



BROCK, ELBERT M.

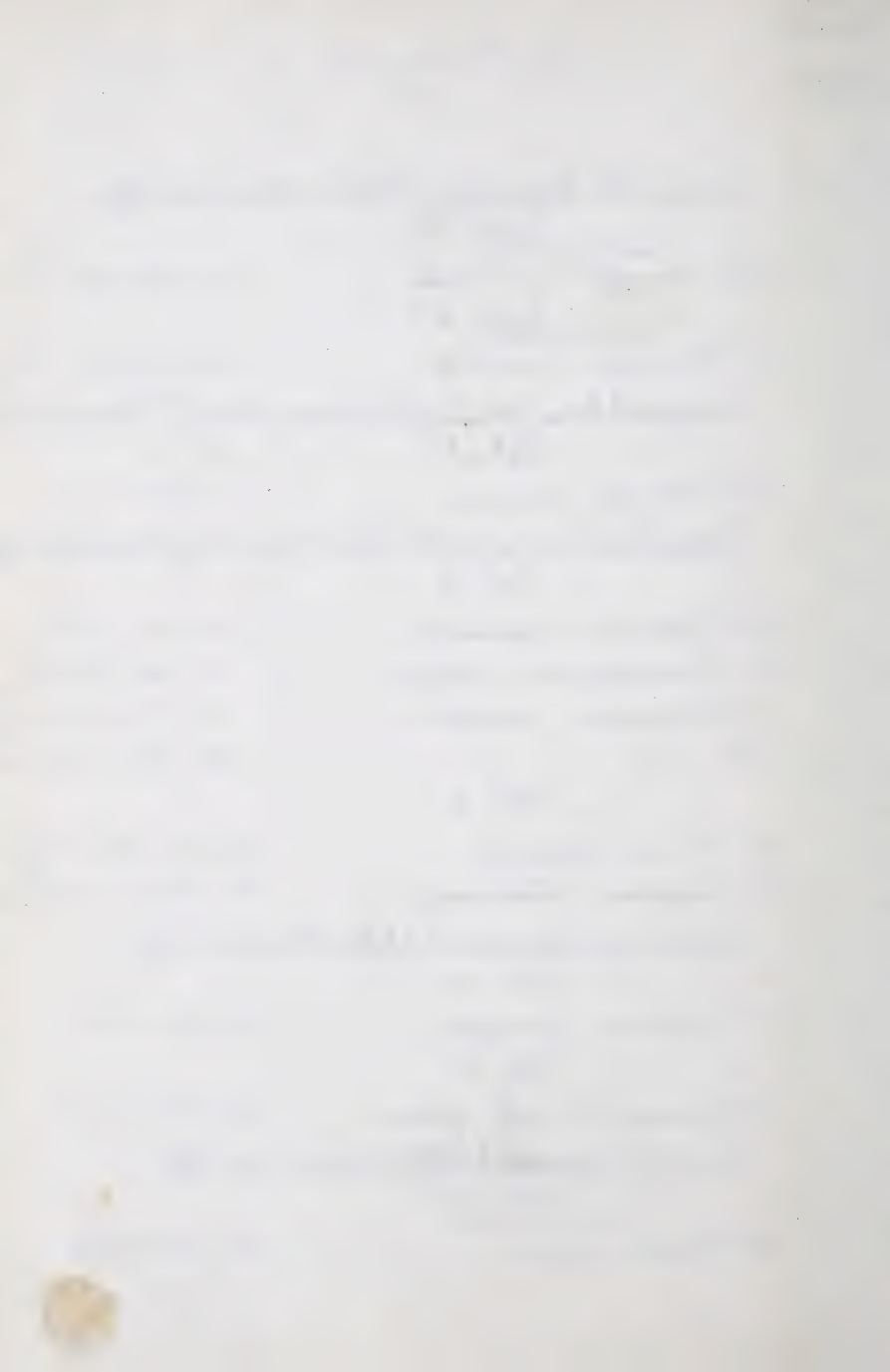
Miscellaneous: California, Nevada, Arizona, Mexico, Washington, and Oregon.

1953-1956. Catalogue Nos.1-353 Journal





1 mi. SE Inverness, ± 25 ft., marin Co. Calif. 1 of Peromyseus maniculates 175-86-21-17 2 9 Peromyseus maniculates 175-88-19-17-21.43 Cragmont Ave., Imi. Nof U.C. Campus ± 200 ft. Alameda Confalif. Sept. 27 3 & Tadarida mexicana 90-35-9-18 Sagehen Greek Basin, 3 mi. NW Hobert Mills ± 6400ft. Nevada Co., Calif. Oct. 2 4 & Entamias speciosus 210-82-32-20 317-135-49-28 wt 5 d' Tamiasciurus douglasii 6 d'Entamias amoenus 7 q " 189-79-31-18-42.29 195-79-31-18-47.29 108-44-13-6-5.5g 8 7 Sorex vagrans 166-31-21-0-75.49 9 & Scapanus latimanus 3 mi W of Inverness, ± 35 ft., Marin Co., Calif.
Oct. 30 10 7 Neotoma fuscipes Oct. 31 373-181-40-29 11 8 Aplodontia rufa phaea 313-37-51-18 8 mi. E druerness, ± 35 ft., marin Co., Calif. 12 d' Scurius grisens 524-258-75-38



E.M. Brock 1954,

1955

Catalogue

Sagehen Creek Basin, 3 mi. NW Hobart Mills : 6400 ft., Nevada Co., Calif. Oct. 3
13 of Citellus lateralis
(Prepared Nov 1)
14 & Thomomys monticula 273-96-42-20-197.19 206-65-27-9-88.09 March 12, 1955 15 9 Neotoma Cinerea 352-139-27-30 Tilden Park, = 300 ft., Contra Costa Co., Calif. March 12, 1955

(Prepared March 21) (caught by R.S. Hoffman)

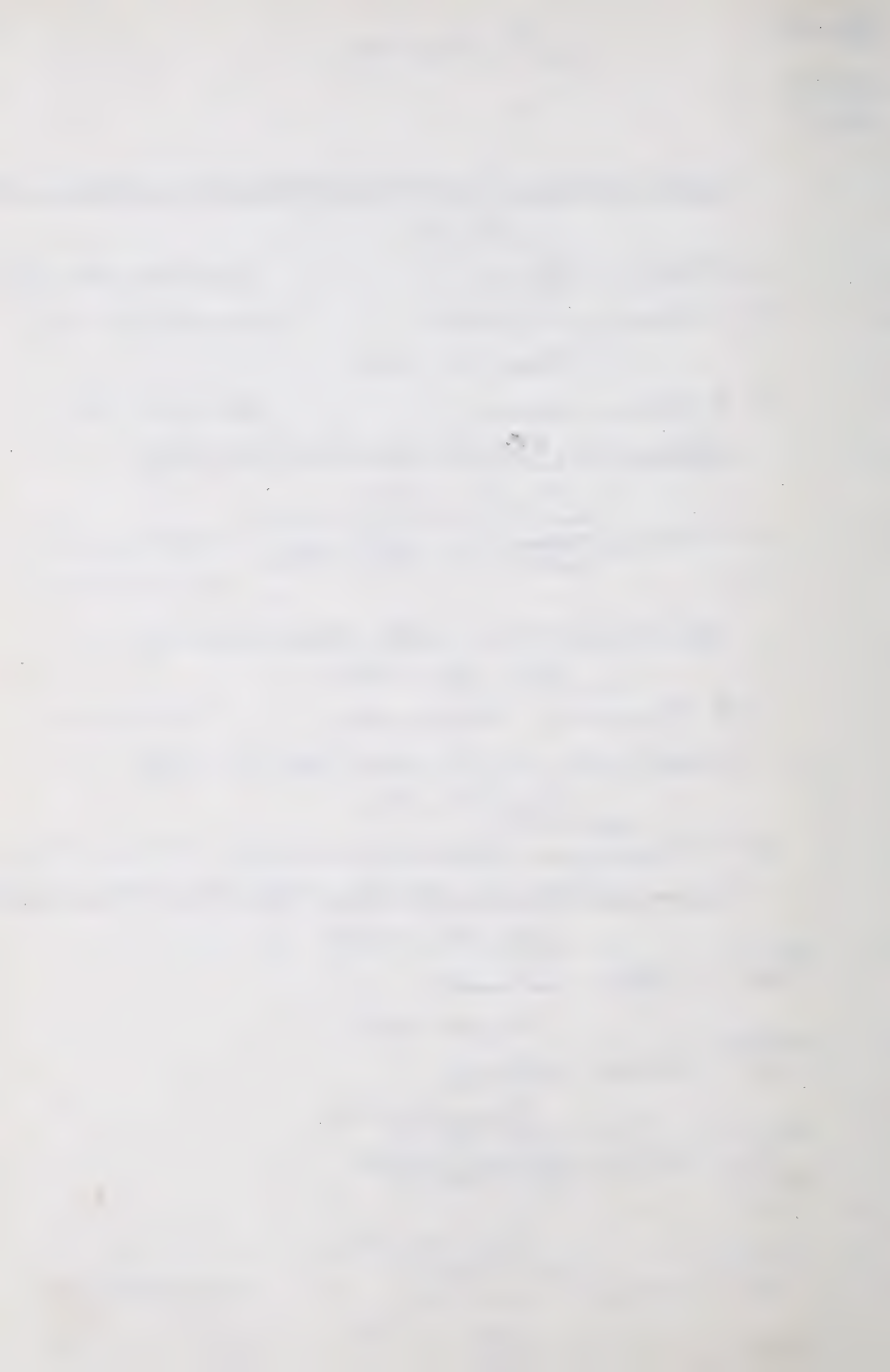
16 & Microtus Californieus Californicus

(Prepaled March 21, caught by R.S. Hoffman) 193-47-21-15 174-49-20-15 1 mi. N Freestone, ± 50 ft., Sonoma Co., Calif. 18 7 Phenacomys longicandus 170-69-19-11 Tilden Park, ± 300 ft., Contra Costa Co., Calif. March 19, 1955

(prepared Man. 31)

19 P. Peromyscus californicus parasiticus 247-129-27-23 Sagehen Creek Basin, 3 mi. NW Hobart Mills \* 6400 ft. Nevada Co. Calif. July 25, 1953 skullonly? Citellus lateralis Flugust 1953 skullonly? Citellus beldingi skullonly of Microtus montanicus sierriae skullonly of Microtus montanicus sierriae (caught by R.S. Hoffman) skullonly & Peromyseus maniculatus 168-74-20-17

skullonly (caught by R. July 1, 1953) 25? Peromyseus maniculatus

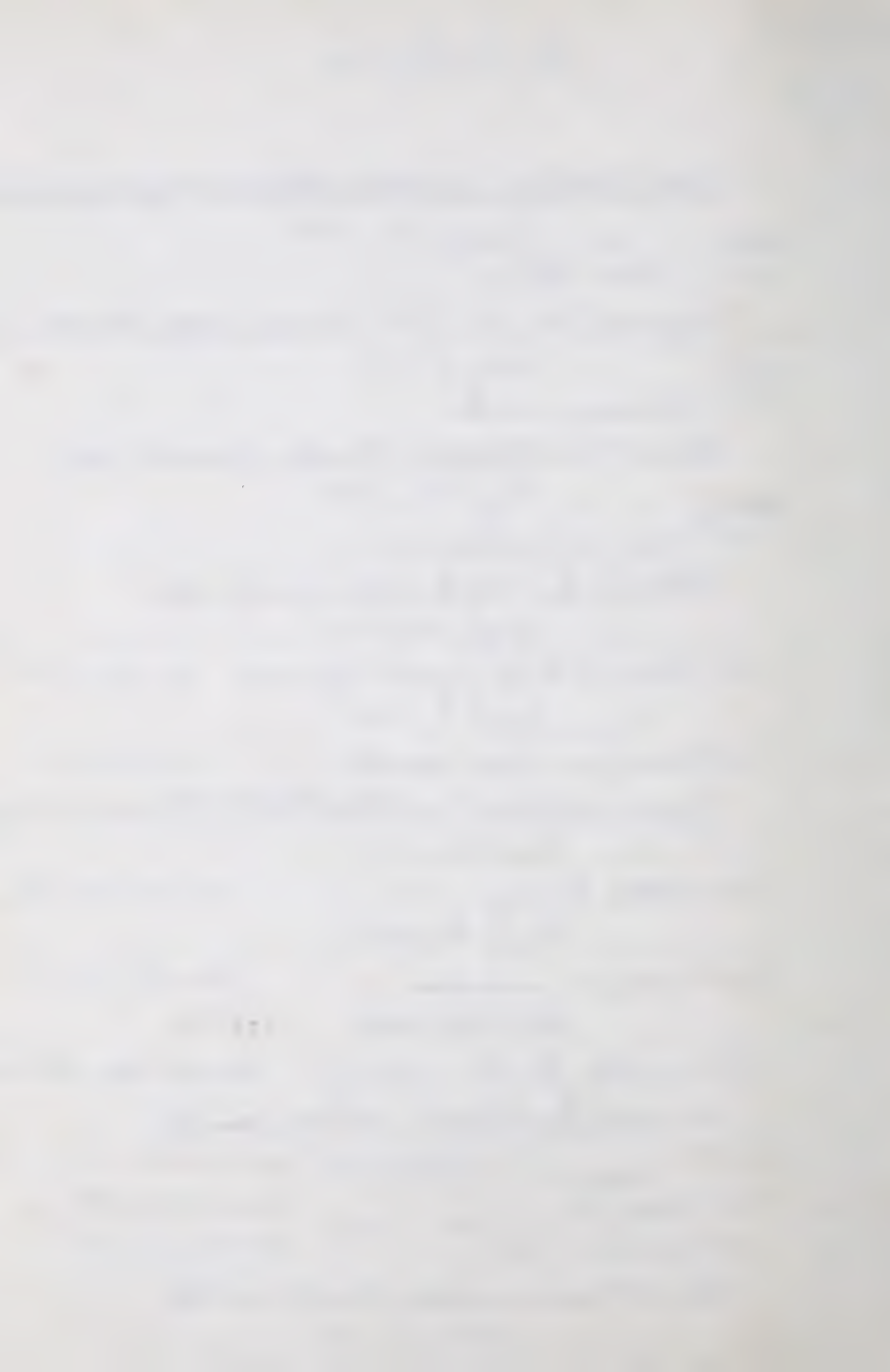


E.M. Brock Catalogue 1955 Sagehen Creek Basin, 3 mi. NW Hobart Mills + 6400 ft. Nevada Co., Calif. skullonly Sorex obscures 26, 1953 Cragmont Ave., 1 mi N U. C. Campus + 200 ft., Alameda Co, Calif. skullonly May 1952 27? Thomomys bottae Between Morten + Benton St., Alameda, Alameda Co. Calif. skullonly May 29, 1952 28? Scapanus latimanus Jilden Park, ± 300 ft., Contra Costa Co., Caly.

March 19, 1955

Prepard April 6)

29 3 Rheithrodontomyo megalotis longicandus 142. 142-72-17-14 30 & Peromyseus truei gambelii 3 Peromyseus truei gambelii 202-98-21-21 Sagehen Creek Basin, 3 mi. NWHobart Millo ±6400 ft. Nevada Co. Calif. April 23, 1955 391-153-56-25 31 of Citellus beecheyi April 24, 1955. 163-67-19-18 320 Peromyseus maniculates April 25, 1955 33 7 hustela frencta nevadensis 320-110-Near Joshua Free Nat. Mont. San Bern Co. Calif. 320-110-36-22-117.22 (coelected by Dean Furman) (proposed May 2) 176-95-22-8 34 7 Perognathus 35 of Peromyseus Truli 199-101-22-26 Riverside Mts, 6 mi. S Vidal, Riverside Co. Calif. 36 7 Myotis words. April 27, 1955 93-41-9-16



#### 1955

Riverside Mts., 6 mi. S Vidal, Riverside Co. Calif. April 27, 1955

37 & Myotis Collected by Prentice Bloedel)

Repair My

(Collected by Prentice Bloedel)

(Collected by Prentice Bloedel)

(Collected by Prentice Bloedel)

(Collected by Prentice Bloedel)

(Collected by Prentice Bloedel) 96-39-8-15 38 ? Myotis velifes (Collected by Prentice Bloodel) 97-44-9-15 39 9 Myotis velifes
(Collected by Prentice Poloedel) (Pryand My 6
40 & Myotis velifes (Society questinable)
maybe Arizona 100-43-9-15 93-39-8-16 March 26, 1955 Jilden Park ± 300 ft., Contra Costa Co., Calif.

(collected by Jerry Coolk; Rupmed on May 7)

213-120 213-120-26-12 April 9, 1955 (Collected by S. B. Benson) (Rupaned May ?) 42 & Thomomys 213-62-25-8 May 7, 1955 10 mi. S Marysville, Yuba Co., Calif.

43 & Yellow Leaded blackbird

(collected by W.C. Russell)

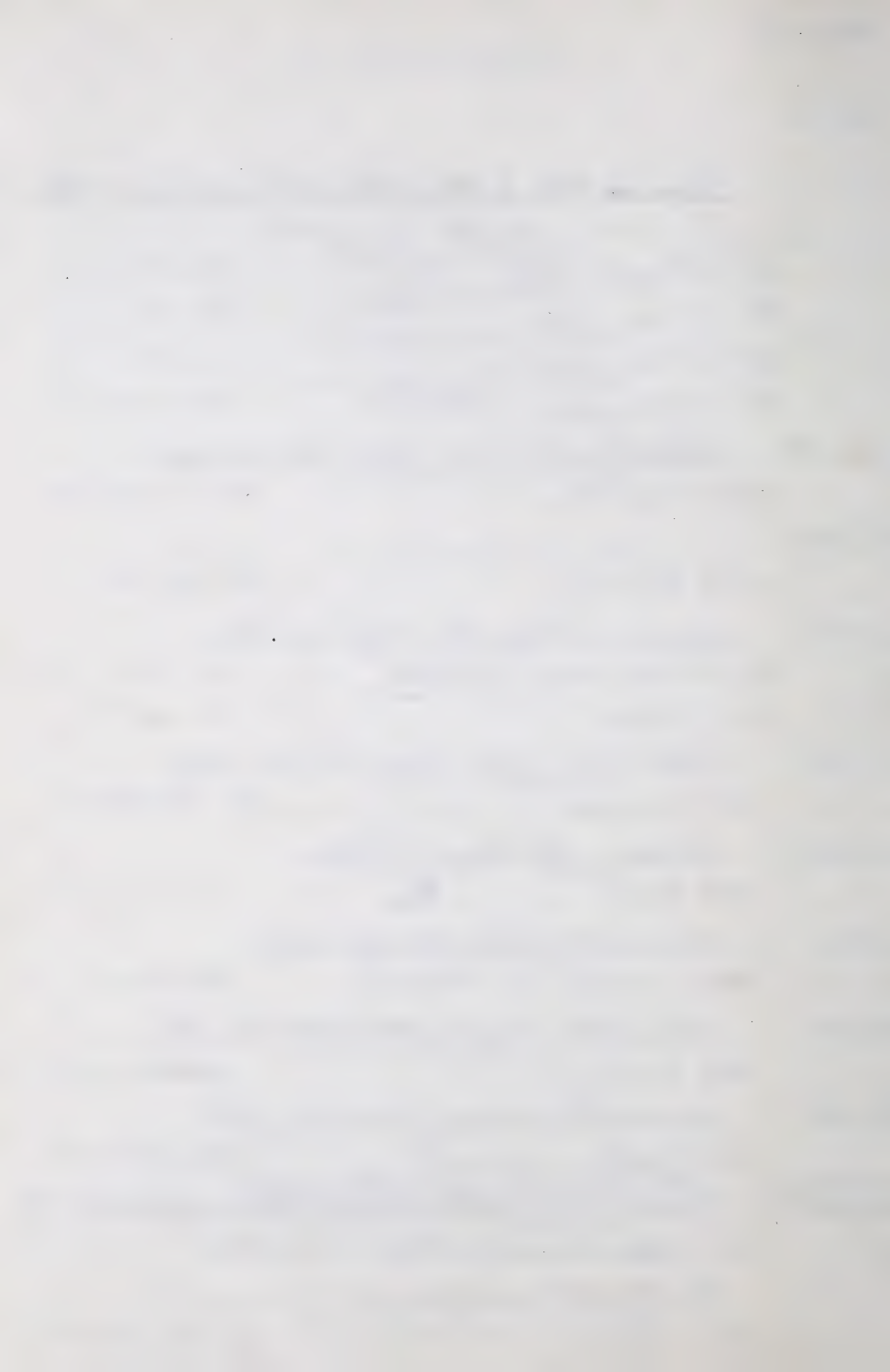
44 & Blackbird

Testio Testis 10mm 9) Testio 12 mm Jilden Park + 300 ft., Contra Corta Co. Calif.

(conglid by 5,8. Beneau; prepared May 15)

250-127 April 9, 1955 250-127-27-22 1.5 mi St. Mary's Collège 46 9 Quail (DO.R.) May 22, 1955 May 7, 1955 10 mi. S. Marysville, Yuba Co., Calif. 470 Tri-word wing blackbird tostis. 12 mm Ilelen Park + 300 ft., Contra Costa Co., Calif.

(Emylt by SB Remon) prepared May 28) April 9, 1955 48 % Peromyseus 224-118-25-21 June 9, 1955 University of Colifornia Campus, Alameda Co., Calif 498 Didelphis virginiana 356-157-33 -38 April 9, 1955 = 300 ft Contra Costa Co. Calif. Cylotron, University of California Alamada Co. Cali Block-Keaded Grosbeak Brown Towhee Near Bangkok, Slam (Caught by R. H. Hendrickson) (Proposed June 27, 1955) Tupaia (Common tree shew) 360-184-46-18



E.M. Brock Catalogue 1955 July 3,1955 Sagehen Creek basin, 3mi. NW Hobart Mills ±6400 ft. Nevada Co. Calif.
52 & Citellus beldingi 279-64-41-15 July 5, 1955 53 & Entamias 216-89-34-19 July 15, 1955 July 19 1955 Prosser Creek at highway 89 crossing = 6400, Nevada Co, Cal. f.
55 or Citellus beldingi (DO.R.) 253-72-42-17 July 7, 1955 Sagehen Creek Basin, 3 mi. NW Hobert Mills = 6400ft., Nevada Co. Calif.

Skin only

4 Citellus lateralis (Prysied July 20,1955) 246-72-39-21 July 23, 1955

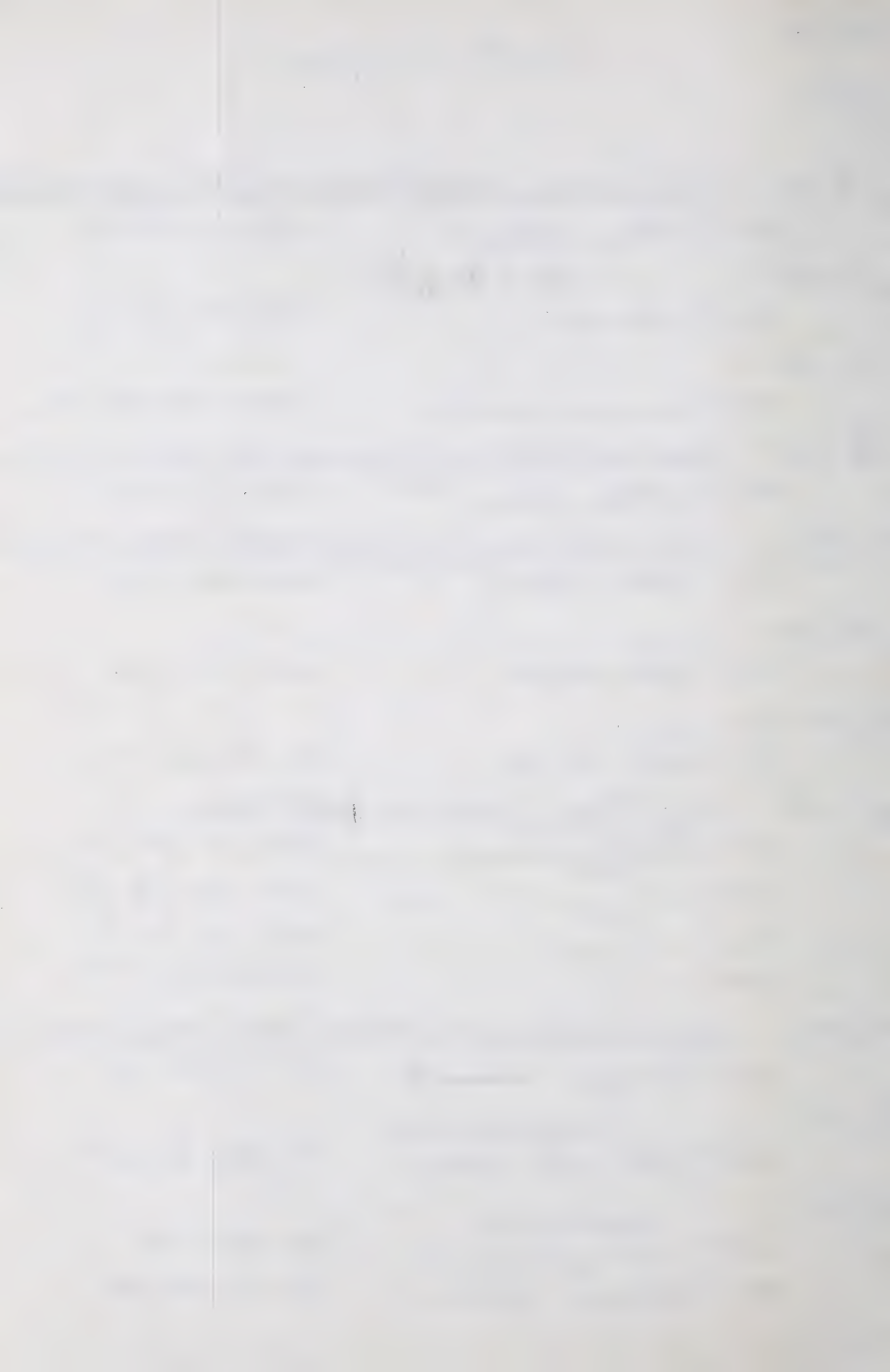
57 or Citellus lateralis 147-49-30-11 July 26,1955
58 & Citellus lateralis 152-50-29-14 Aug 2, 1955 3 mi. W Reno, Washoe Co. Will Nevada

(collected by Poter Emassed)

59 & Neotoma Cinerea

382-177-45

40mg of 59 382-177-45-33 169-64-29-19 61 8 young of 59 " 185-66-31-21 187-68-31-20 Aug 6, 1935 Sagehen Creek Basin, 3 mi. NW Hobart Mills ± 6400 ft., Nevada Co. Calif. 185-79-21-19 63 & Veromyscus manualates Aug 8, 1955 643? (Bat) Mystis volans 92-48-8-15(?) Ang 11, 1955 65 8 Myotis volans (collected by aller Sutton) 66 F Erethrizon dorsatum 96-49-8-14 657-18512-93-30 Aug 20, 1955 67 & dasionycteris noctivagans 96-40-9-16



|         | ^  |  |  |  |                                  |   |  |          |
|---------|--|--|--|--|----------------------------------|---|--|----------|
| Aug. 21 | 2  | agehen (   | reek Basin,                                    | 3mi.NWI  | Hobart mil                       | 6±6400ft.   | Nevada Co., Ca   | lif.     |
|         | 68   | + Jasi   | Orycteris<br>BE Reno                           | noctive  | agans                            | 115-4   | 8-9-17   |          |
| Aug.21  |  | Omi.   | SE Reno  | ± 4500 f   | to Wash                          | e Co, N.  | evada  |          |
| skul    | 69 9   | 7 Con  | moshinu  | s rafin  | resquei                          | 75-51   | -//- 33  |          |
|         | ١.   |  |  |  |                                  |   | 1-12-38  |          |
|         | 7/9  |  | "  |  | 14                               |   | 1-11-35  |          |
| ·       | 72 anly                                      | 7  | **   |  | 11                               |   | -11-36   |          |
|         | 73   | 7  | **   | •  | VI .                             | 105-55  | -11-36   |          |
| _       | 74 c   | 3  | K  |  | 19                               | 94-50   | -10-36   |          |
|         | hullowhy 75                                  | 7  | "  | ,  | Lt .                             | 103-49  | -11-37   |          |
|         | 76   | 31   | "  |  | 11                               | 92-48   | -9-35  |          |
| Sept. 2 | (0)  | agehen   | Crek Basin                                     | 3mi.N  | W Hobart 1                       | nills ± 64  | 00ft. Nevada Co<br>- 30-17                                     | . Calif. |
|         | 77   | 7 En   | tamias   | amoen  | us                               | 197-85  | -30-17   | U        |
| Sept. 3 |  | 7 miles  | SE In  | ckee   | I 6000                           | H. Hace   | ta Co, Calif. 31-15  |          |
| Afrin   | oney   | 700  | (D.  | o.R.)  |                                  |   |  |          |
|         | 18   | of En  | amas   | ,  |                                  | 195-84-   | 31-15  |          |
| A       | 78   | 1/2 mi.  | w u.c.B  | otanical G   | anders, B                        | 195-84-<br>erkely, A1   | 31-15<br>ameda Co. Co  | ely,     |
| Sypt.25 | 79   | 1/2 mi.  | W U.C.B  | toz  | andens, B                        | 470-165   | ameda Co. Co   | ely,     |
| Sypt.25 | 79   | 1/2 mi.  | W U.C.B  | toz  | andens, B                        | 470-165   | ameda Co. Co   | elij,    |
| A       | 79   | 1/2 mi.  | W U.C.B  | toz  | andens, B                        | 470-165   | ameda Co. Co   | elij,    |
| Sypt.25 | 79   | 1/2 mi.  | V U.C.B<br>ocyon lo<br>Peak, Protus Calij      | toz  | Anzon                            | erkeley, A1<br>470-165<br>a<br>87-37-   | ameda Co. Co   | ely,     |
| Sypt.25 | 79   | 1/2 mi. Pr Ricacho Mac   | W U.C.B<br>ocyon lo<br>Peak, P.<br>rotus Calij | toz  toz  inal Co  in | andens, B.  Anzon  tica Oloedal) | erkely, A1<br>470-165<br>a<br>87-37-<br>92-39-  | ameda Co. Co<br>84-41<br>-13-34                                | elij,    |
| Sypt.25 | 79<br>800<br>810<br>820                      | 1/2 mi.  Reacho  Mac   | VU.C.B<br>ocyon lo<br>Peak, Protus Caly        | toz  inal Co  inal Co  inal Co  inal Co  inal Co   | andens, B.  Anzon  tica Oloedel) | erkely, A1<br>470-165<br>a<br>87-37-<br>92-39-  | ameda Co. Co<br>-84-41<br>-13-34<br>-14-34<br>-13-32           | elij.    |
| Sypt.25 | 79<br>800<br>810<br>820                      | 1/2 mi.  Procho  Ricacho  Mac  3.                                      | W U.C.B<br>ocyon lo<br>Peak, Protus Calij      | toz  inal Co  inal Co  inal Co  inal Co  inal Co   | andens, B. Anzon tice Oloedel)   | erkeley, A1<br>470-165<br>a<br>87-37-<br>92-39-<br>92-39-                               | ameda Co. Co<br>-84-41<br>-13-34<br>-14-34<br>-13-32           | elij,    |
| Sypt.25 | 79<br>800<br>810<br>820<br>830               | Vami.  Procedo  Ricacho  Mac  Mac  Mac  Mac  Mac  Mac  Mac  Ma         | ocyon lo<br>Peak, Protus Calij                 | toz  inal Co  clartes in Pur  fornicus   | andens, B. Anzon tice Oloedel)   | erkeley, A1<br>470-165<br>2<br>87-37-<br>92-39-<br>92-39-<br>92-39-                     | ameda Co. Co<br>84-41<br>-13-34<br>-13-32<br>-13-31            | elij,    |
| Sypt.25 | 79<br>800<br>810<br>820<br>830               | 1/2 mi.  Procecho  Ricacho  Mac  3.                                    | ocyon lo<br>Peak, Protus Calij                 | toz  inal Co  clartes in Pur  fornicus   | andens, B. Anzon tice Oloedel)   | erkeley, A1<br>470-165<br>2<br>87-37-<br>92-39-<br>98-37-<br>92-39-<br>91-40-           | ameda Co. Co<br>84-41<br>-13-34<br>-14-34<br>-13-32<br>-13-31  | elij.    |
| Sypt.25 | 79<br>800<br>810<br>820<br>830<br>840<br>850 | 1/2 mi.  Procecho  Rocacho  Mac  3.  3.  3.  3.  3.  3.  3.  3.  3.  3 | ocyon lo<br>Peak, Protus Calij                 | toz  inal Co  inal Co | andens, B. Anzon tice Oloedel)   | erkeley, A1<br>470-165<br>2<br>87-37-<br>92-39-<br>98-37-<br>92-39-<br>91-40-<br>91-40- | ameda Co. Co<br>-84-41<br>-13-34<br>-14-34<br>-13-32<br>-13-35 | elif.    |



E.M. Brock

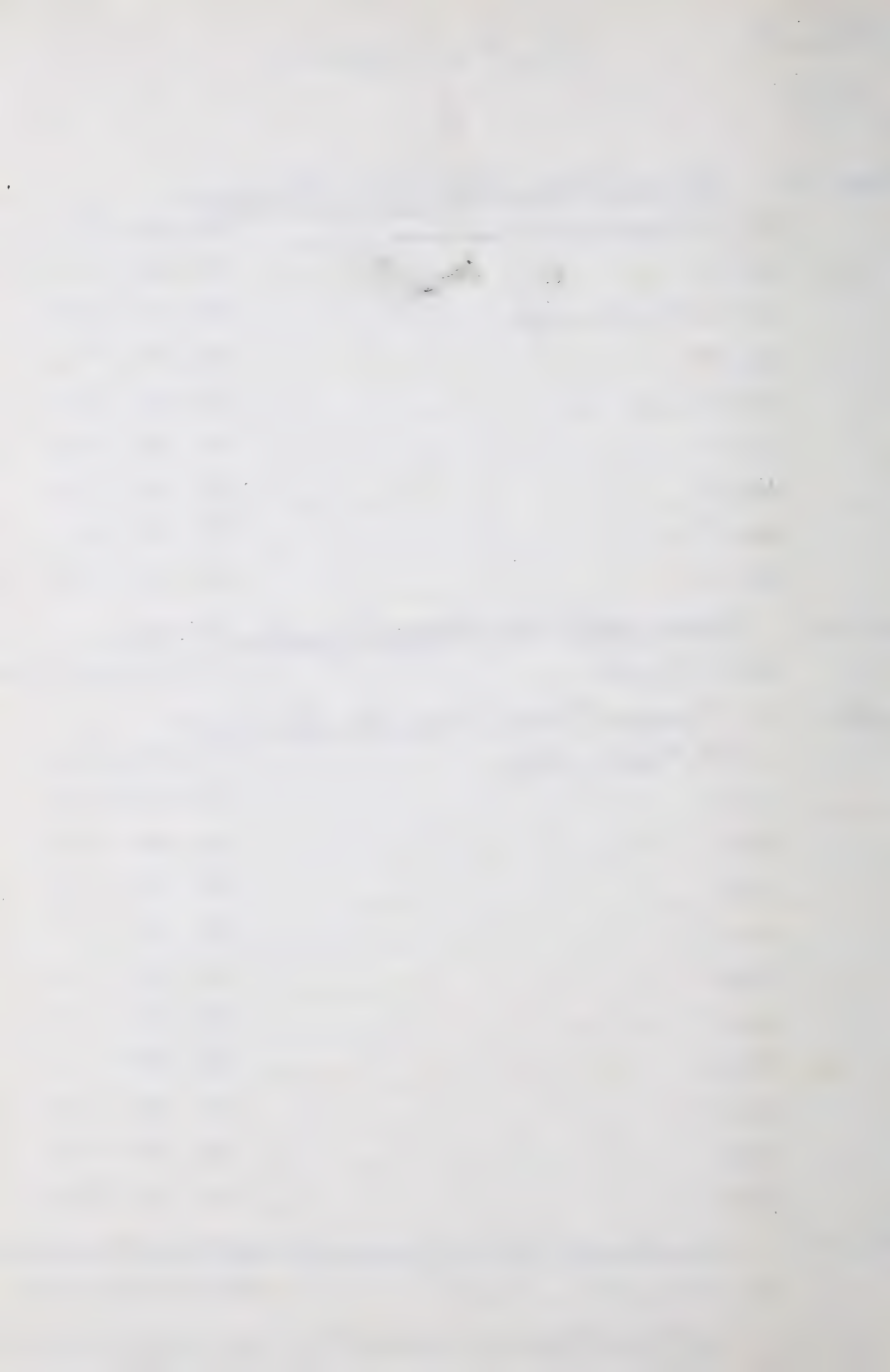
#### Cataloque

| ч | •              |                  |              |               |              |                               |
|---|----------------|------------------|--------------|---------------|--------------|-------------------------------|
|   | Sept. 10       | Picacho F        | Peak, Pin    | al Cor.       | Arig         | 94-43-10-16<br>87-42-9-15     |
|   | 89             | of myot          | is velifer   | elected by in | entice 10lot | 94-43-10-16                   |
|   | 90             | o7 "             | ./           |               |              | 87-42-9-15                    |
|   | 91             | 87 ··            | ,,           | **            | **           | 87-43-9-15                    |
|   | 92             | 07 "             | **           | 10 00         | , , , , , ,  | 89-40-9-15                    |
|   | 93             | 9 Tadar          | ida mexic    | cana          |              | 93-35-9-17                    |
|   | 94             | 9 "              | ,,           | ,,            | **           | 92-36-8-19                    |
|   | 95             | 4 "              | **           |               | ", ",        | 97 - 39 - 9 - 19              |
|   | 96             | 9 "              | 11           |               |              | 89-38-9-18                    |
|   | 97             | 0+ "             | IV.          | **            | 11 11        | 96-37-9-19                    |
|   | 98             | 2 "              | "            |               |              | 96 - 33 - 9 - 19              |
| 1 | 99             | ¢ "              | "            | 11 11         | 66 66        | 90-32-9-17                    |
|   | 100            | 9 "              | u            |               | ", 4         | 88 - 31 - 9 - 18              |
|   | 101            | ۳ ،              | ų            |               | 4) 4)        | 73 37-9-19                    |
|   | 102            |                  |              | F1            |              |                               |
|   | /03            | 9 "              | **           | h             | ., .,        | 94-35-9-18                    |
|   | 104            | 7 "              | "            |               | 1) 11        | 95 - 33 - 9 - 18              |
|   | 105            | \$               | "            |               | ,            | 91 - 33 - 8 - 18              |
|   | 106            | ÷ "              | 11           |               | 4 11         | 91-36-8-18                    |
|   | 107            | 9                |              |               | 16 16        | 95 - 37 - 9 - 18              |
|   | 108            | 9 "              | 4,           |               |              | 88 - 32 - 9-17                |
|   | 109            | 7 "              | (*           | V             | n 11         | 95 - 39 - 9 - 19              |
|   | 110            | 9 "              | N            |               |              | 102 - 37 - 9 - 18             |
|   | 111            | <del>0</del> + " | •            | 15 14         | ,, ,,        | 89 - 32-9-18                  |
| 1 | Oct 25         | Imi. Nan         | pination Por | nt, San Pa    | iblo Ric     | dge, Contra Costa Co., Calif. |
|   | 112            | or Sylvi         | lagus back   | hmani ma      | corhir       | ms 294-35-70-55               |
|   | Sept. 10, 1955 | Picacho          | Peak, P      | nal C         | o., A        | rizona                        |
|   | 113            | 7 Jada           | rida so      | repica        | Printie      | Rloedel)<br>91-31-9-18        |
|   |                |                  |              |               |              |                               |



#### Cataloque

| Sept 1  | 0     | Pica   | acho    | Peak,       | Pinal C   | a., 1       | Arizona                      |                     |
|---------|-------|--------|---------|-------------|-----------|-------------|------------------------------|---------------------|
|         | 114   | 9 6    | Todas   | ida m       | (collecte | ed by Pre   | ntice Bloodel)               | 31-9-18             |
|         | 115   | 0+     | 11      |             |           | ,, ,        | Arizona  ntice Bloodel)  87- | 32-9-18             |
|         | 116   | 9 M    | 1 yotis | velifes     | ''        |             | " 94 -                       | 41-9-16             |
|         | 117   | 31     | 11      | •1          | • •       | •           | 94-                          | 10-9-15             |
|         | 118   | 37     | •1      | 11          |           |             | 98-4                         | 13-9-15             |
|         | 119   | 371    | •       | , (         |           | L1          | 42 ~ 7                       | 11 - 9-15           |
|         | 1200  | 37     | •       | **          |           | "           | 41)                          | 19-9-15             |
|         | 1210  | 371    | 11      | 11          |           | W           | 89-4                         | 1-9-14              |
|         | 122   | 57     | W       | V.          |           | <b>81</b> 1 | 1 1/4                        | 1-9-15              |
| Sept 20 | B     | lee hi | re min  | : ±5mi.1    | N Tuscon  | Pima        | 2 Co., Arizo                 | na                  |
|         | 123   | 7 h    | nyotis  |             | (Collect  | ed by Pr    | white Bloods 77-31           | na<br>-9+13-5.0 gms |
| Sept 10 |       | Pica   | acho    | Peak,       | Pinal     | Co.,        | Arizona                      |                     |
|         | 1240  | st m   | yotis   | velifer     | (collecte | d by Pho    | Arizona<br>more Gredel) 89-3 | 9-9-16              |
|         | 125 9 | 7      | 11      |             |           |             | 100                          | 0-9-15              |
|         | 126 8 | a      | W       | 11          | şA.       |             | 91-4                         | 0-9-15              |
|         | 1278  | 7      | 4       | "(          |           | W           | 40-4                         | 0-9-15              |
|         | 128 0 | 7      | 16      | U,          | ,1        |             | 90-3                         | 8-9-15              |
|         | 129 8 | 31     | W       | "           |           |             | 88-4                         | 0-9-14              |
|         | 130 c | 37     | ч       | **          | ı         |             | 93-4                         | 0-9-16              |
|         | 131 0 | 37     | u       | ,,          | 44        |             | 90-4                         | 0-9-14              |
|         | 132 8 | 7 '    |         | **          |           |             | 92.4                         | 0-9-15              |
|         | 133 8 | 7      |         | • • •       |           |             | 85-3                         | 16-9-15             |
|         | 134 9 | 2 ,    |         | •           | ·         |             | 94 - 4                       | 1-9-15              |
| Nov 14  | u     | lnive  | rsity o | of Californ | rnia Cam  | pus, [      | Serkeley, Alame              | eda Co., Califi     |
| -       |       |        |         | is nig      |           |             |                              | 5-67-29             |
|         |       |        |         |             |           | s, Ber      | rkeley, Alamee               |                     |
|         |       |        |         | nuscul      |           |             | 172-84-1                     | •                   |
|         |       |        |         |             |           |             |                              |                     |



EM Brock Catalogue 1955 Dec 19
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Joad.

Marin Co. Calif.

Marin Co. Calif.

Marin Co. Calif.

559-242-78-36

Dec 19

Marin Co. Calif.

Streens griseus

559-242-78-36

Dec 19

Marin Co. Calif.

Marin Co. Calif.

Streens griseus

559-242-78-36

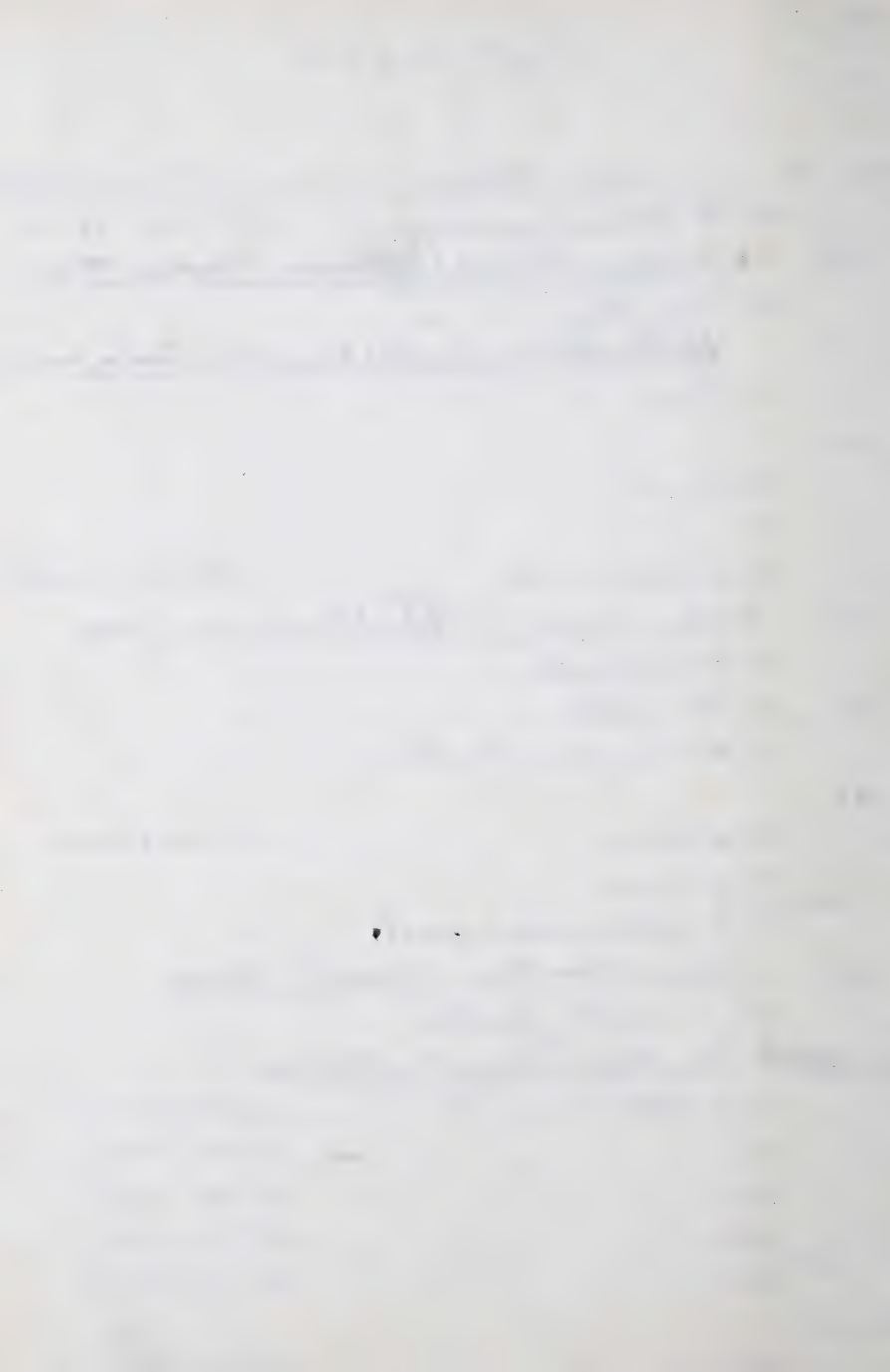
Mexico

Mexico

Mexico

Marin Co. Calif.

Marin Co. Dec. 20 140 ligard 2 Ratthys Sigmodon Pueta between Teacapan and Bittel Riv, Sinoloa, mexico 142 9 Ralthys Sigmodon 302-147-38-22-Dec 23 143 of Shird)fly cother Dec 24 144 8 Oriote 145 3: Vermillion flyratcher Dec 35 146 31 Rattus 364-95-35-24 skeldmonly 3 dynama
148 3 White fronted pareof 2 mi. N E San Blas, Nayarit, Mexico 149 Kisket flycatiker Dec San Blas, Nayarit, Mexico 150 & But Berne when . 66-17-10-15 67-21-10-15 152 9 " 68-19-10-15 68-17-10-15 66-17-10-15 Dec 28 155 7 " 68-17-9-14 11



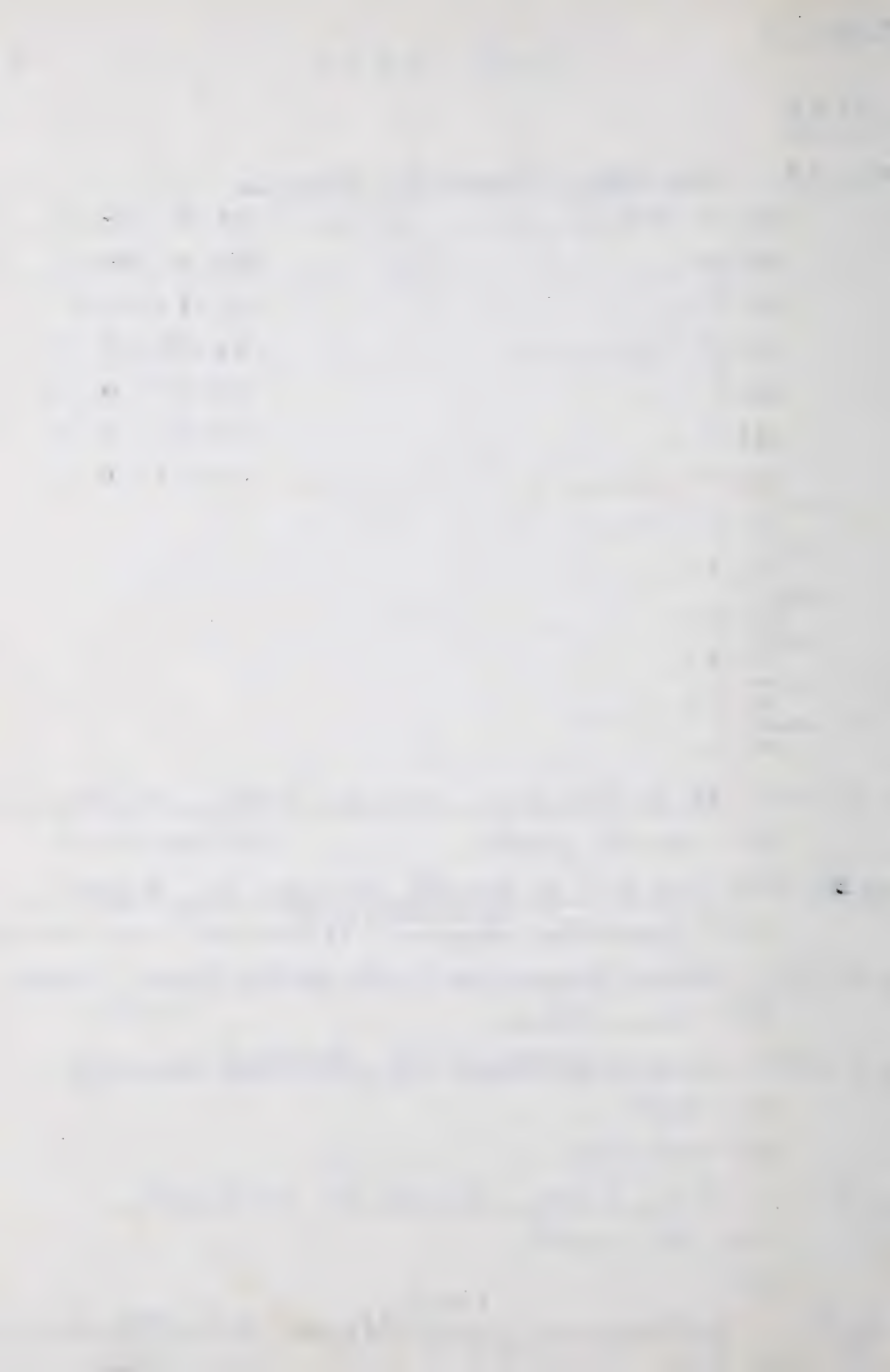
E.M. Brock

#### Catuloque

1955 1956

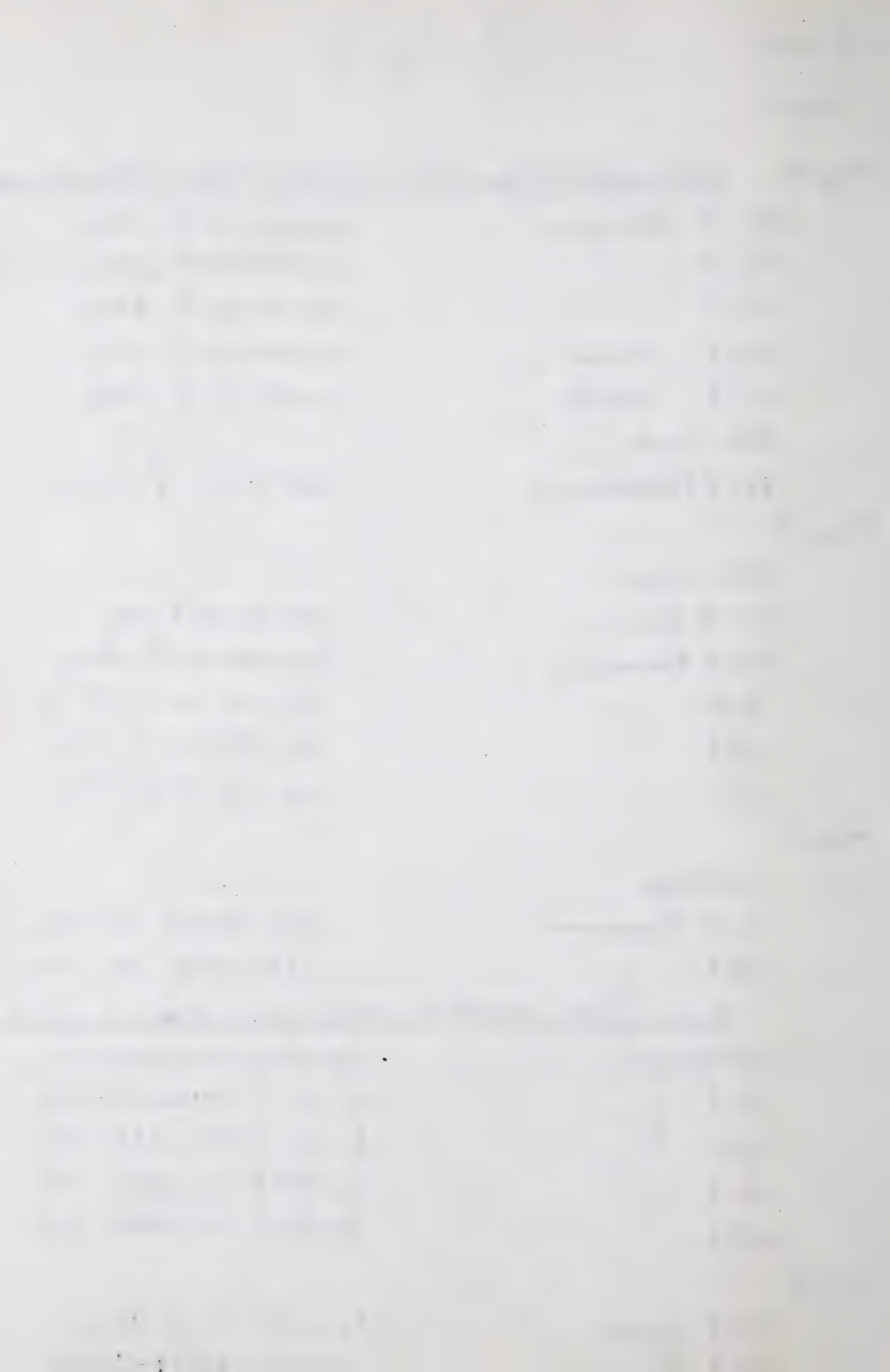
Dec. 28 San Blas, Nayarit, Mexico 156 8? Bat 68 - 8? - 11 - 15 157 2 " 63-10-10-15 158 7 " 66-9-11-14 159 8 " Morris 86-26-10-15 160 + " 87-24-10-14 84-25-11-15 161 87 " 162 87 " 69-19-11-17 163 07 11 11 alcoholic of " alsohalie 1659 " alwholie 7 " alcoholic 167 9 " altoholie 168 \$ 11 Feb. 28, 1956 241 Los altos Drive, Kensington, Berkeley, Contre Costa Co., Calif.
169 & Mustela frenata 355-124-37-22 mar 27, 1956 2 mi. SW of Yarnell, Yawapai Co., Arizona 170 & Pypestrellus hesperus 72-29-6-12-9 Ex.194 wt. 2.49 Dec 25, 1955 between Jesseyan and Panta del Rio, Sinaloa, mexico 171 ? Canis latrans May 3, 1956 2.6 mi. NE Coescent City, Del Norte Can Calif. 172 Ancides 173 Batrachooges May 5, R. (Sec. 30, T29N, R3W) Challam Co. Washington

202-106-22-21-21.19



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E. M. Brock
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| 1936   |                                  |   |
|--------|----------------------------------|---|
| May 8  | jet. Dungeness & Greywolf R.     | ±800ft. (sec. 30, Tagn, R3W) Clallam Co., Wooh. |
| 177    | 9 Peromyseus                     | 186-103-23-20-17.49                             |
| 178    | o7 "                             | 193-106-22-20-18.99                             |
| 179    | e7 "1                            | 196-105-22-19-24,38                             |
| 180    | 9 Sorex                          | 123-60-13-9-6.39                                |
| 181    | 9 microtus                       | 116-29-15-10-16.88                              |
| 182    | Bufo                             |   |
|        | & Cliethronomys                  | 132-41-17-12-17.6g                              |
| May 9  | J J                              |   |
| 184    | Bufo                             |   |
| 185    | 9 Sorex                          | 119-52-13-9-6.39                                |
|        | 3 Poromyseus                     | 203-108-24-20-21.69                             |
| 187    |                                  | 191-103-23-20-18.79                             |
| 188    | 9 "                              | 185-99-22-19-15.69                              |
| 189    | ۶ u                              | 196-106-22-20-18.08                             |
| May 10 |                                  |   |
| 190    | Bufo                             |   |
| 191    | of Peromyseus                    | 185-100-22-20-17,5g                             |
| 192    | 4 11                             | 182-102-21-18-14.35                             |
|        | Dunganess Hatchery + 500 ft. 4 m | i. SSW Seguin, Clallam Co., Wash.               |
|        | Imyotia                          | 79-38-8-14-4236-5,29                            |
| 194    | <b>9</b> "                       | 81-38-9-14-ex239-5.8g                           |
| 195    | 9                                | 81-39-8-14-4228-5.8g                            |
| 196    | <b>\$</b> "                      | 80-38-8-14-21233-5.89                           |
| 197    | 9 4                              | 82-38-9-14-4. 228-5.9g                          |
| May 11 |                                  |   |
| 198    | 3 Zapus                          | 243-141-35-16-26.6g                             |
|        | 7 Peromyseus                     | 192-100-21-19-20.09                             |



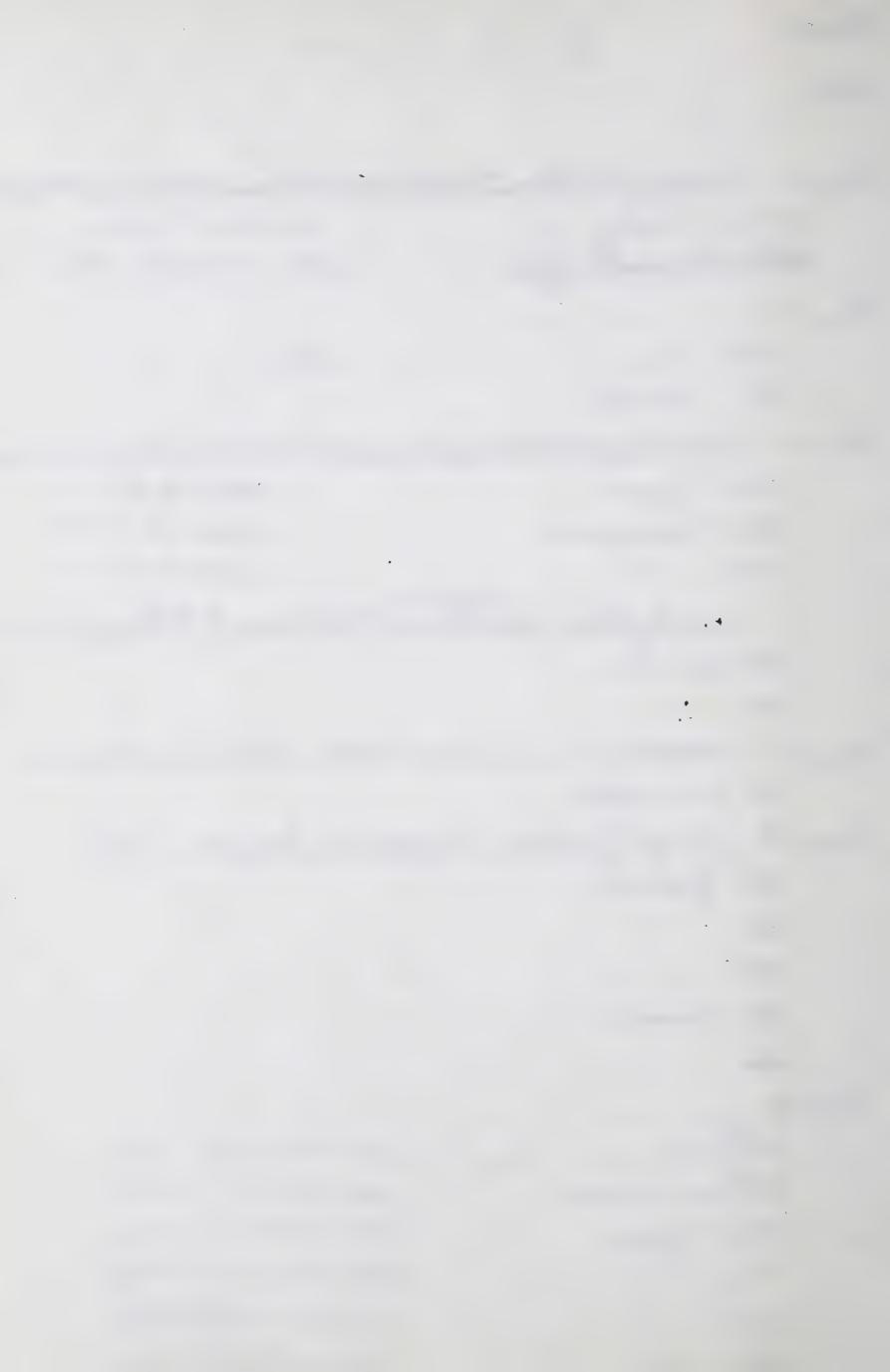
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May 12 Dungeness Fish Hatchery 500 ft. 4 mi. 55 W Seguim, Challam Co., Washington
    200 & Soreh
                                     110-43-12-9-8.08
                                     116-53-14-8-7.3g
    201 7 "
                                     130-37-17-11-24.29
    202 of microtus
                                     166-84-20-17-18.69
     203 & Peromyseus
May 13
     204 & Sory benderi (marsh shew) 152-$71-19-9-17.3g
                                      100-37-11-8-6.69
     205 9 Sorep
                                      117-52-14-8-8.98
     2067 Sorex
                                      127-31-17-11-20.39
      2079 Microtus
                                      190-97-23-20-24.62
     208 of Peromyscus
                                      167-80-20-18-16.7g
      209 31 "
  stullarly & 8 myotis
                            fa 34 - 4.0g
  skullarly 211 9
                            fa 34 - 4.1q. no emb.
  skullonly
                            Ja 34 - 4,49 1 emb. 5 m, m.
      212 8
  skullenly
                                      4.4g 1 emb. 4 m.m.
      213 $
                            fa 35 -
  skullarly
                                      4.4g 1 emb. 9 m.m.
                           fa 33 -
      214 $
  skullonly
                                      4.5g 1 cmb. 8 m m.
      215 $
                           fa 35 -
   skullody 2
                           ta 35 -
                                      4.6g no emb.
   shullonly 217 4
                                            1 emb. 5 m.m.
                           fa 35 -
                                     4.69
   skullonly 218 9
                           fa 34 -
                                             I amb. bm.m.
                                      4.68
   skullonly
                           fa 34 -
                                      4.6g /emb. 6 m.m.
      219 9
   skullonly &
                                            1 emb. 6m m
                               35 -
                                      4.6g
                                            1 emb. 8m.m.
                                      4.69
   skull mly
                                      4.6g lent. 8 mm
      2278
   shullonly of shullonly of day of
                                            1 entr. 8 mm
                             34 -
                                   4.73
                                   4.79 lemb. 8mm.
    shallowly of
                                             1 emb. 7 mm.
                                     4.79
```



| May 13                        | Du | ngeness | ish Hatchery, + 5 | 500ft, 4 mi, SSWSe | guim, allem Co., Washi |
|-------------------------------|----|---------|-------------------|--------------------|------------------------|
| 226                           | 9  | myotis  | de                | 2 34 - 4.7g        | /emb. 1 mm             |
| 226<br>shill only<br>227      | 9  | ••      | v,                |                    | 1emb. 8mm              |
| skell only                    |    |         |                   | 35 - 4.7g          |                        |
| skull only                    |    |         |                   | 35 - 4.99          | Jemb. 4mm              |
| 229<br>shull only             |    | 41      | fa                | 35 - 4.9g          | 1 emb. 8 mm.           |
| 230                           | 7  | 11      | la                | 35 - 4.9g          | 1 omb. 8mm             |
| akullonly<br>231              | 9  | 81      | ha                | 36 - 4.9g          | 1 end. 7 mm            |
| skullosly<br>232              | 9  | 66      |                   | 34 - 49a           | 1 emb. 9 mm            |
| shullonly<br>233              |    | fe      | 9-                | 34 - 4.99          | 1 emb. 9 mm            |
| akullonly<br>234              |    |         |                   | 34 - 5.0g          |                        |
|                               |    |         | fa                | 35 - 5. og         | 1 emb. 8 mm            |
| skullonly<br>235<br>skullonly |    | •1      | A.                | 35 - 5.09          | 1 emb. 8 mm            |
| 236                           | 2  | 41      |                   | 35 - 5.0g          | 1 emb. 10 mm           |
| skullonly                     | G. | 4       |                   | 35 - 5.19          | lamb. 9mm              |
| skullmly 238                  | P  | •       |                   |                    | 1 emb. 10 mm           |
| skullarly                     |    |         | •                 | 35 - 5./g          |                        |
|                               |    |         |                   | 36-5.19            | 1emb. 12 mm            |
| skullonly<br>240              |    |         | f.                | a 34-5.1g          | Jemb. 9mm              |
| skull only                    |    | 4       | 1                 | a 35 - 5,1g        | 1 amb. 9 mm            |
| skull only<br>242             | 4  | n       | •                 | a 34- 5.19         | 1 emb. 11 mm           |
| skull only<br>243             |    |         |                   | 35.5               | 1 embr. 10 mm          |
| steeld only                   |    |         | 6                 | 21                 | 1 amb. 7mm             |
| skullonly                     |    |         | 6.                |                    |                        |
| 245<br>shullonly              |    | *1      | 14                |                    | lent. II mm            |
| 246                           | 9  |         | for               | 35-5.39            | lemb. 10 mm            |
| skull only                    |    |         | fa                | 35-5.6g            | 1 emb. 5 mm            |
| skull only<br>248             | 0+ | "       | fa                | 21 10              | 1 emb 12 mm            |
| May 14                        |    |         |                   | 8                  |                        |
| ·                             | 7  | Sores   | palustris         | 145-69-1           | 9-7-12.79              |
| 250                           |    | "       | "                 |                    | 9-7-8.29               |
|                               |    |         |                   |                    | 2-7-5.49               |
| 93[                           | 0  | Sorep   |                   | 7, 10              |                        |

. 走是 1 E.M. Brock Cutaloque 1956 May 14 Dungeness Fish Hatchery, ± 500 ft. 4mi. SSW Seguin, Callam Co., Washington 252 or Sore 95-39-11-7-6.08 370-34-57-23-12858 May 15 2548 Crow 390g 255 Jaricha May 16 Elwah River, 3/4 mi. SW Olympickighany, (sec 38, T30N, RTW) Clallam Co., Washington 256 ot 3 apris 221-132-32-16-11.1 257 ot Peromyseus 194-106-22-19-17.8 221-132-32-16-17.7 .6 mi. S of Syre Creek entrance to Lake Crescent, Clallan Co., Wash. 259 Jarieha 259 Jaricha May 17 20mi. S. I. 5 mi. S. Cannon Beach, Clatsop Co., Oregon 261 Thannophis May 18 1.3 mi E gardiner, Douglas Co., Oregon : 10 ft.
a62 gerronotus 265 aneides (?) May 19 immodule 267 & Soref 103-40-13-8-3.58 166-73-20-9-22.02 2680 Sovex bendesi

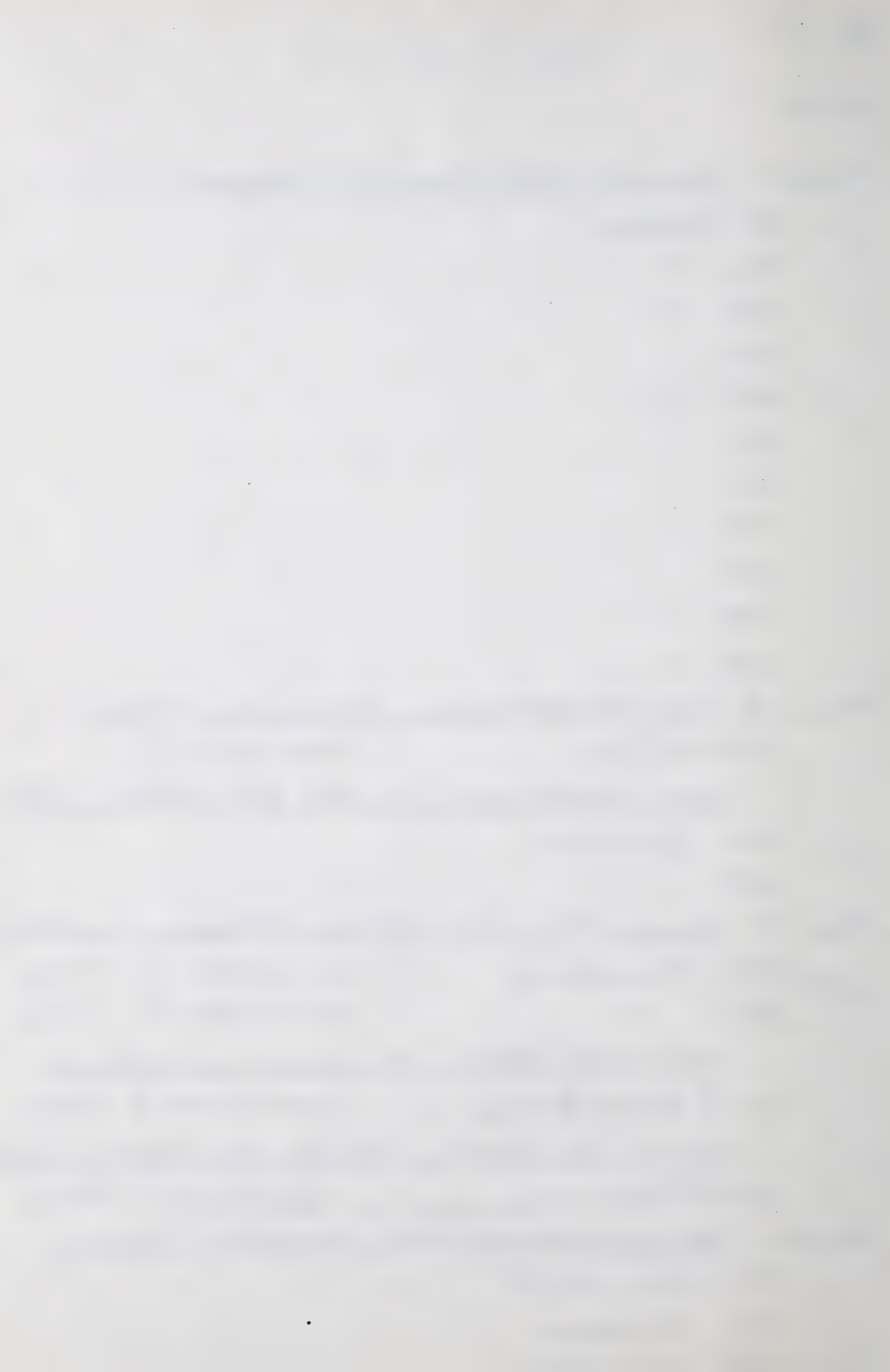
2680 Soux benderi 166-73-20-9-22.0g
269 7 Zapus 231-140-32-15-21.0g
270 7 ... 235-144-32-15-23.4g
271 7 ... 202-112-32-15-24.2g
272 8 Peromyscus 195-101-22-19-21.1g



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M. Brock
                     Catalogue
   1956
   May 19 Tahkenitch Campground, 6 mi. N Gardiner, Douglas Co., Oregon
273 Thannophis
274 "
        275 Rana aurora
276 " "
    May 20
         277 Rana aurora
         278 "
                                  111-44-12-8-4.5g
         279 Sorex
                                 119-58-14-8-5.99
         2809? n
                                 112-56-14-9-4.5g
         2819? "
                                226-139-32-15-23.29
         282 8 3 apris
                                231-138-31-15-20.09
         283 49? "
                                182-93-22-18-18.5g
         284 of Peromyscus
                                191-99-23-17-21.2g
         2858 Peromyseus
     May21
                                126-61-14-9-4.6g
         286 9 Sorex
                                123-59-15-10-5.98
         28787? "
         2887 "
                                116?-58?-14-9-4,29
                               247-147-33-16-26.3g
         289 8 3apris
         290 Thamnophis
        2919 Sout parificus 141-61-16-10
            1.3 mi. E Gardiner, Douglas Co., Oregon, = 10 ft.
         291 9 Soret pacificus
                               141-61-16-10
   May 21 6 mi. N Ophir, Curry Co., Oregon
         292 Jaricha
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E. M. Brock Catalogue 1956 May 21 6 mi. N Ophir, Curry Co., Oregon 295 Jaricha 298 " 299 Hyla 300 301 302 303 304 May 22 1.3 mi N Wedderburn, Curry Co., Onegon
30607 Microtus
156-54-22-12 156-54-22-12 30607 Microtus Wride Fresh Water Ragoon, 3 mi. SW Orick, Humboldt Co., California 307 Gershonotus May 23 morrow (?) Ranch; 1450 ft., 5.3 mi. N E Papetoun, Humboldt Co., Polit. 50 per { 309 of Phenachomys 310 7 11 146 - 58-20-11- 17,5g 144-55-20-9- 17.9g 3.2 mi. NW Petrolia, Humboldt Co., California. 158-64-20-10-27.0g 311 & Phenachomys 5.2 mi. SE Petrolia, ± 250 ft., Humboldt Co, Calif. 312 7: Phenacomys NWSU4, T45, RIE 153-61-18-11-20.5g N Fork Bear Creek 10 mi. by road S Honeydew, 1200 ft., Humboldt Co., California May 24 Rana boyli 314 Sceloperus 315 Gershonotus

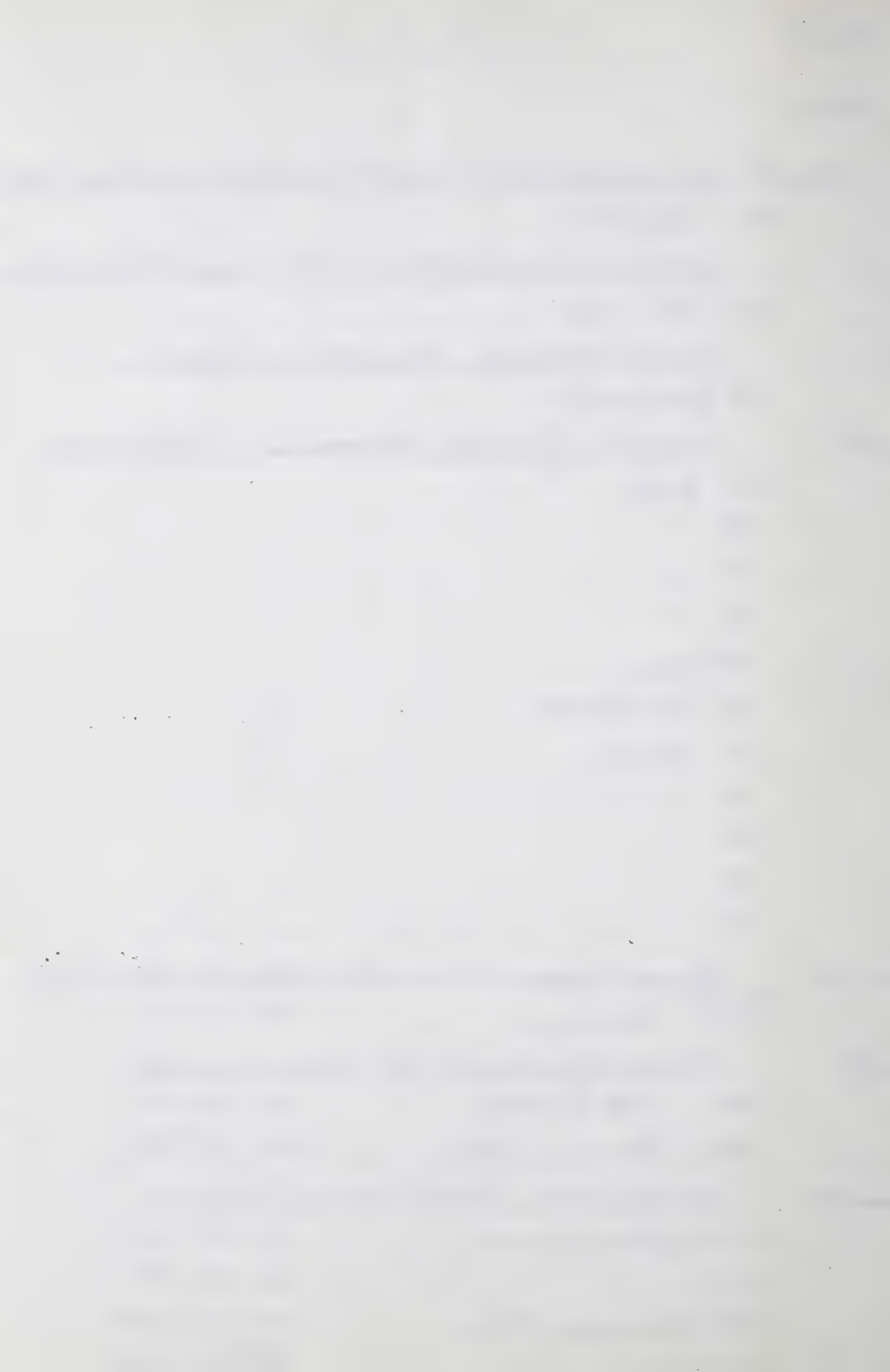


E. M. Brock

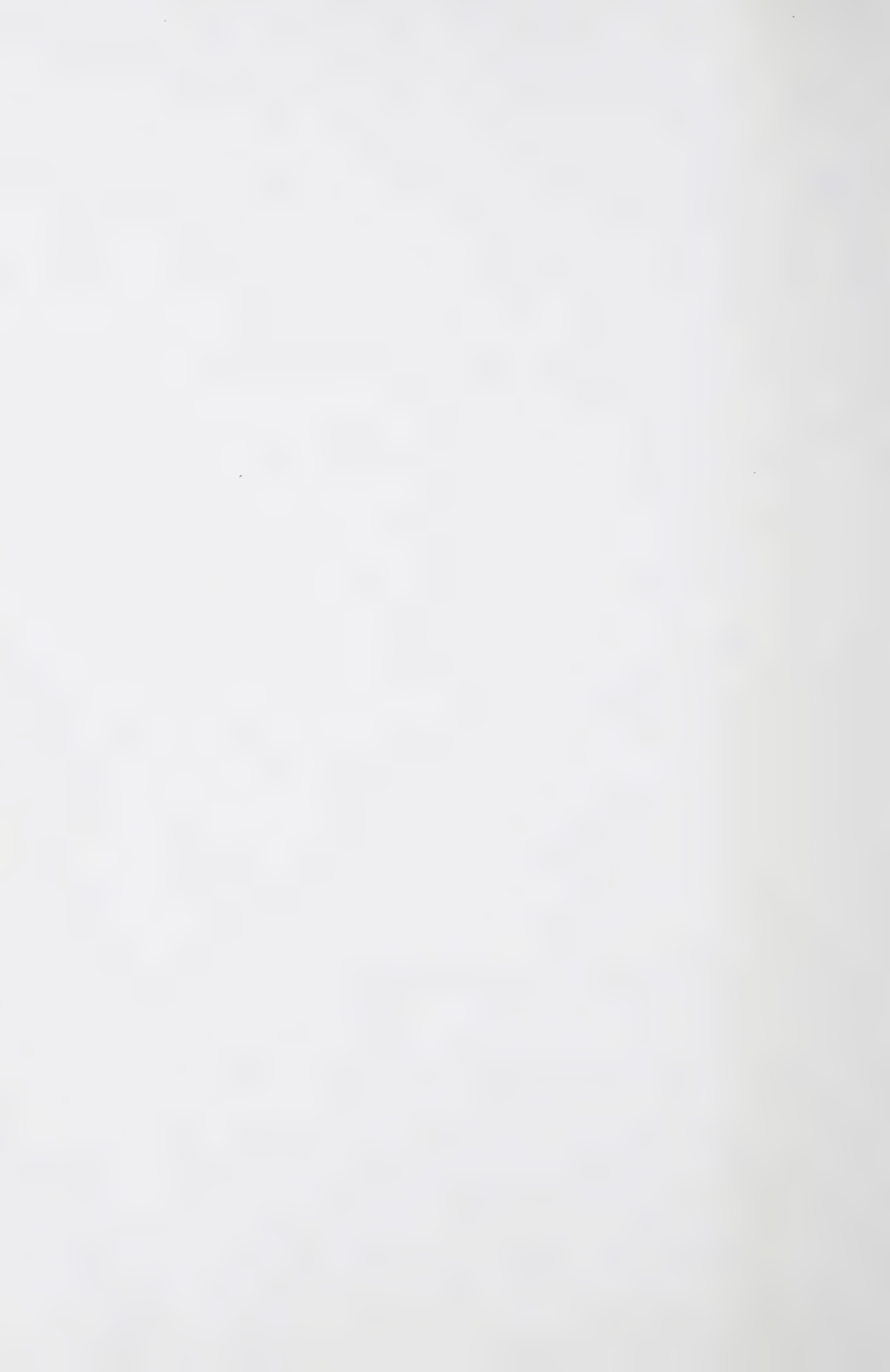
## Catalogue

1956

May 24 10 mi. by road & Honeydew I 1200 ft, NWSec 4, T45, RIE, Humboldt Co., California 316 Rychobitm? 13 mi. by road & Honeydeur, Sec 16, T45, RIE, Humboldt Co., California 317 Rana boyli 3 mi. SW Briceland, Humboldt Co., California 318 gerrhonotus 1.1 mi. SE qualala, Sonoma Co., California May 25 319 Bufo 320 32/ " 322 11 323 Rana Batrachoseps Jaricha 326 327 328 329 Ingram Canyon, 5.4 mi. NW Westley, Stanislaus Co. Calif. June 16 290-173-42-15 330 & Dipodomys June 18 1.0 mi. SE Inverness, ± 25 ft. marm Co., Calif. 331? Sorex troubridge 124-52-14-8 266-83-34-7 3320 Thomonys botter June 16 Westvaco Mines, Santa Clara Co., California 333 & Eptesieus fuscus 334 & " 116-47-10-17 112-44-10-17 335 of Antrozona pallidus 110-42-13-29 110-41-13-28 336 8 "



Journal



## Journal

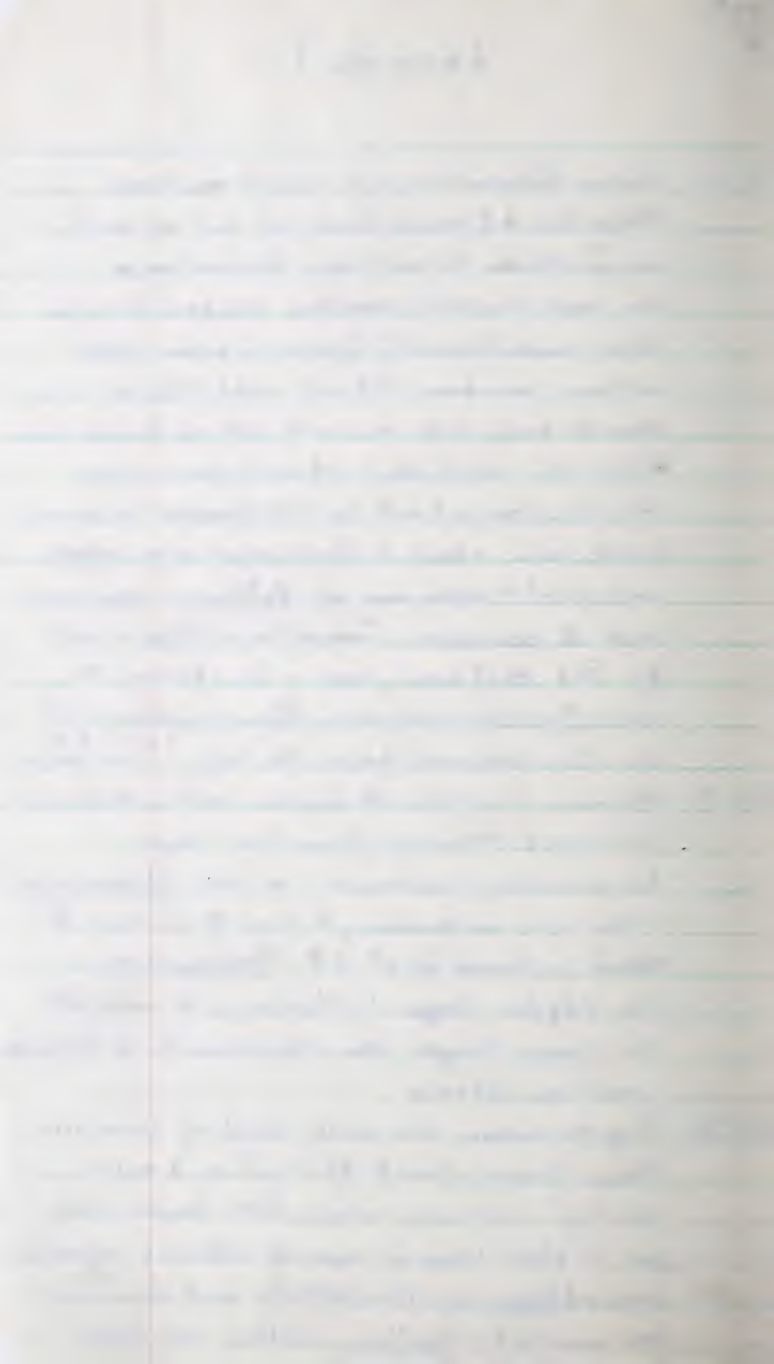
Oct 2

Sagehen Cr. basin 6400 tet 3 mi NW Hobert Mills Nevada Co., 25 mouse traps set out on houth side of stream 1/4 mile above Sagehen Campi One mole trapset in meadow meadow 1/2 mile below camp. Also set Gpair of gopher traps in same meadow. Set out eight skyler traps in rock slide on north side of Bagehen roads Rock slide located about 1.5 miles above camp. Sought in traps set out by Seth Banson the previous night, were about 3 Perymoseus manientates and about 9 specimens of Futamias amoenus and E speciosus. Caught in a Skyler set by Bob Hoffmann, was a Chickerse, A dead Microtus was med. Benson also shot an other specimen daving the day. Fire treps At same location at Sagola Creek m Nevada Co.

Oct 3

Retrieved traps, from live traps Ilive male chipmank 6 line tergryscusi 1/1 ve sex un tenson, 4/1 ve 3, 1/1 ve 8 dead in trap 2 of 12 Peronyscus , In skylen trags / chipmank eaught. In snap traps one chipments, 2 Misrotus and one shrew

Oct 30 Trip to eabin one mile South of Invenness Marin County, hant to location 3 miles West of Inverness where Seth Benson had set 9 steel trapo in hope of eatehing mountain beaver (Polodonta). Checkettrepo and vemoved two woodrati (Neotoma) nothing else, left



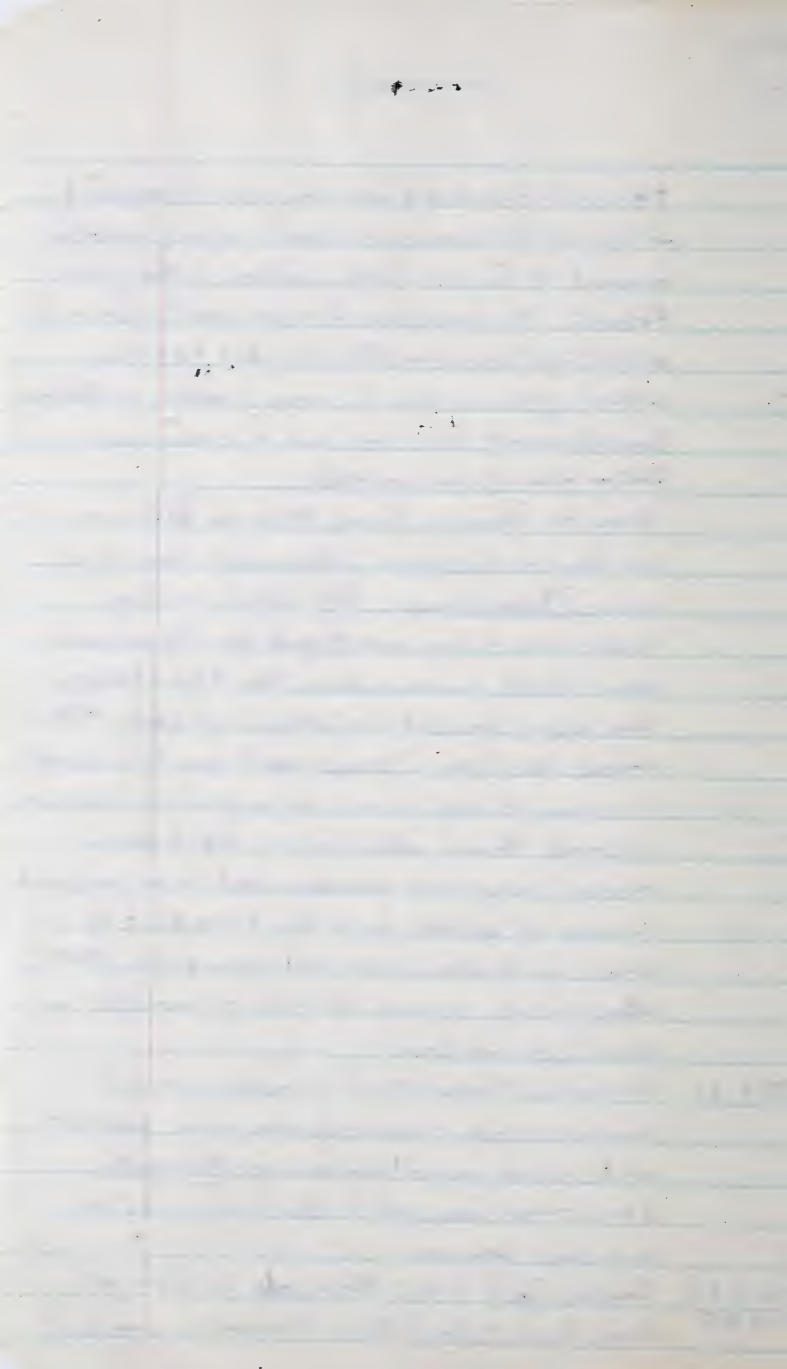
traps set. Found a dead grey squirrelan road on trip up to Inverness. Found along road in Samuel P. Taylor Park Section in Marin Co. Set out 30 snap traps 2 miles west of Inverness at 35 th elevation. Also checked ± 50 traps set out previous day in same location by Dr. Benson Caught about 5 shrews and 2 meadow mice. Put up skin of one woodrat.

Drove to Russim River Area in Redwood and Daylas for area lobking for Red tree mice, Phaenocomys, At first location nest was taken apart and one tree mouse came slowly walking down the tree strings was easily cought and placed in a sack. At second location a large nest was torn about revieling 2 very young individuals (eyes not open yet) and three adult mice. Nest bada base of mud and branches but was composed mainly of pellets and the resinduct of dougles for heedles which had been eaten, Nests where usually placed at base of branches in thickly leaved trees

Oct 31 Rechecked traps (steel) 3 miles west of Inverness and recovered one more woodrat and a live mountain beaver, Aplodontia. Steel traps were set in the burrows of the

mountain beaver.

Sagtien Creek basin Nevarda Co. 56400 ft March 12 1955 3 mi NW Hobart Mills. Found a woodraft



On its nest in the tool shed at Sagehan Camp. Poisen was put out for the rat about a month previously therefore the rat may have been dead for 2 or 3 weeks. It was still in good condition due to the cold weather

March 21 Two Microtus caught by R.S. Hoffman were

put up as study skins. Caught in Tilden Park, Contra Costa Co.

Phenacomys specimen was put up, data follows.

milage 50504:1 Freestone junction Rd to

Occidental

50505.15 - I red true mouse (1 mi. N Freestone)

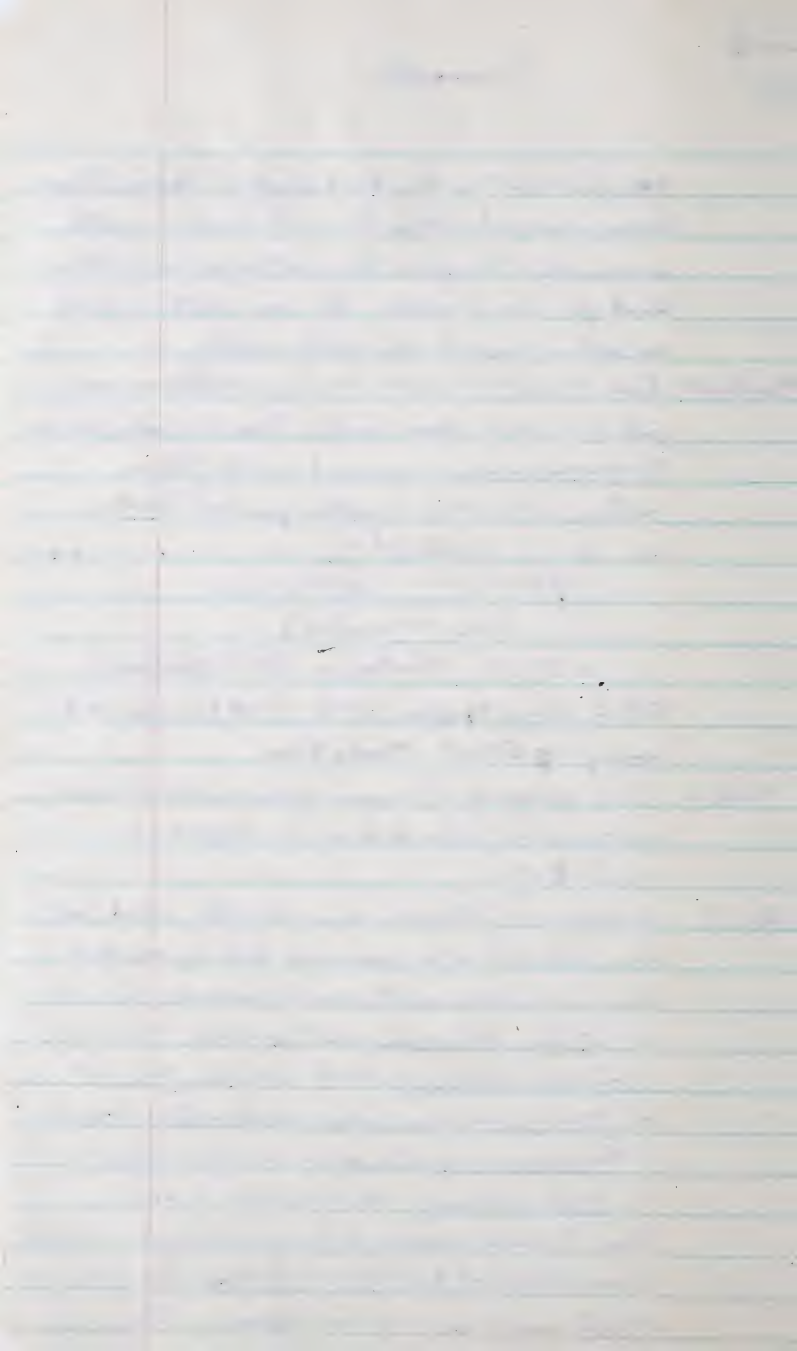
50 50 7.5 Chickaree 501,8 Occidental
509.3 Camp Meeker 511.8 3 red tree mice + 2
young \$ 514.3 Monte Rio.

- March 31 Put up specimen of Beromyseus californicus (no. 19) which was trapped in Tellen Peuke by Bob Hoffman on march 19, 1955
- April 2 Recorded and catalogued rime skulls which had been collected at a previous date by me but had never been written on the rocards

  1 Citellus Lateralus shall collected 7-25-53
  - 1 Citellus beldingi skull collected Aug 1953 2 Microtus montanicus siernae skulls collected 6-26-53
  - 2 Peromyseus maniculatus skulls collected 7-1-53, 7-10-53
  - 1 Sorep obscures skull collected 6-26-53
    These 7 skulls collected at Sagehen heek basin 6400 tft
    Nevada Co. about 3 mi. NW Hobert Wills. The Sores and

Microtus were trapped by Bob Hoffman. also

2



Cotolouged was one Thomomys botter skull which was collected in May 1952 along Cragmont Ave in Berkeley Alameda Co. Coly. Arimal was found alive on a lawn. Also recorded was a Scapanus latimanus skull which was removed from a specimen found in backyard of a home along Sahta Clara Ave between Morten and Benton Streets in Alameda, Alameda Cer on 4-29-52.

April 23

Sagehen Creek bosin ±6400 ft. 3 mi. NW

Hobart Mills, Nevada Co. 15 steel traps, no. 0,
were set out in hope of catchins a weasel. as
an experiment, canned saridines were used for
bait. Trapper were set out at 9:00 in morning,
when Checked at 12:30, 2 traps had been
disturbed while a thirdhol a beechyi ground
squirrel. Nothing was caught on other checks this day.
Apr. 124

Traps were checked in morning. Nothin; in trapo except one Beromyseus. The traps have now been rebailed with parts from the ground squired caught yesterday. The traps were checked at noon and a coung?) woodpecker had been caught in the same trap that the Resongress had been caught in The traps were bailed with more saradine along with the ground squired meat.

April 25

The traps were checked at 8:00 in the morning and a weasel had been eaught in the same trap that had caught the Peromyseus and the



E.M. Brock

woodpecker. He had been caught be his front legs and in an attempt to free himself, it appears that he ats both his front feel and legs of. Saradine and ground agained had been used as bait. The skin was put up and the weasel scent spread on the varies other traps and also pieces of its carears placed by other traps. Last night about 7:00PM it started snowing and has continued to snow all through today. When traps were clecked in the evening nothing had been caught since most of the traps were under 5-6 inches of snow.

April 26

Nothing was caught in traps today since traps were under 19 inches of snow this morning. Snow kept up until about 2:00. Eleven traps have been set out for tomorrow in a new and different location. Saradines were used for bait.

May 2

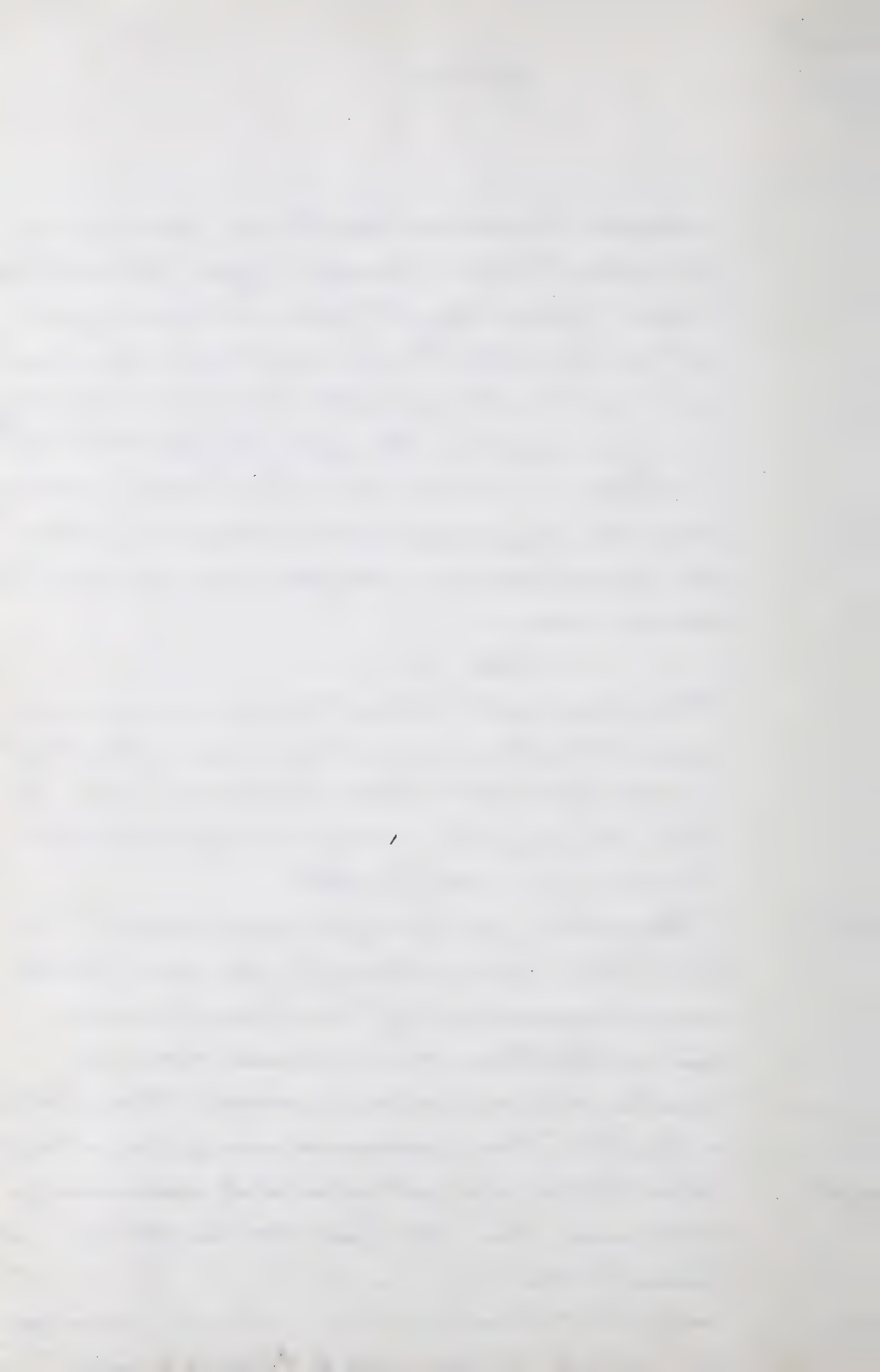
a flerograthus and Peromyseus were brought to the M.C. M.V.Z. by an entomologist who had collected some estopenesites off of them. Dean Furman had collected them bud preserved them by injection and preservation in alcohol. Although welleted on April 25, these specimens were put up on May a Three Myotis were put up as study specimens for the museum. These bats had been caught by Prentice Bloedel

One Myotis, the locality of which is not some we put up,

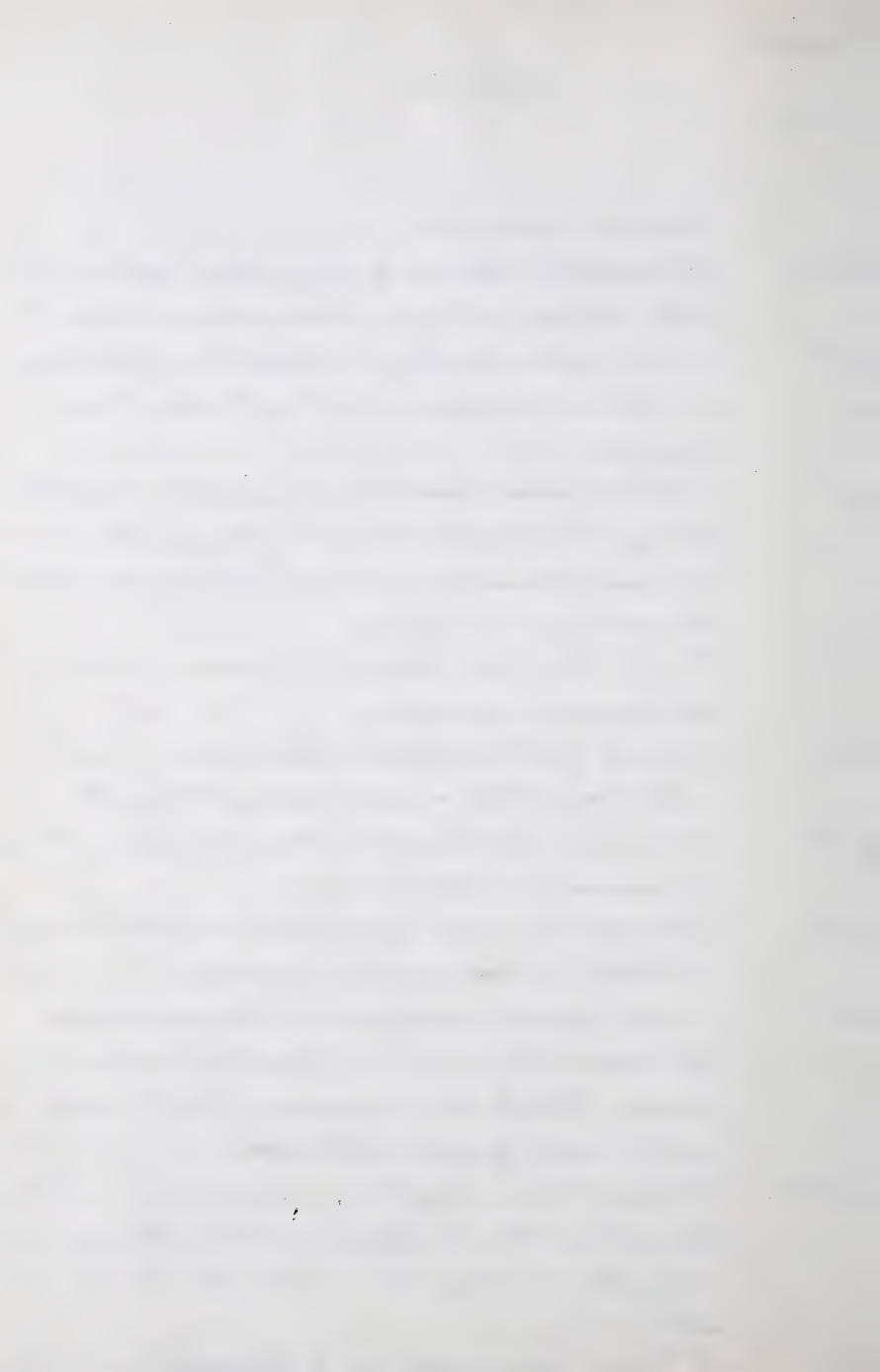
is a study skin. It was caught by P Blocdel in either

May 5.

May 6.



EM, Brock Journal 1955 Angona or Riverside Mts. March 26 A Perognathus collected by Jerry Cook of My V in in Vilden Park was put up as a study specimen on May 7. April 9 a Pocket gopher caught by S.B. Bensen on a field trip was kept in the freezes until May 7 when it was prepared. May 7 a yellow headed blackbird and a brewers blackbird shot by W. C. Russell at 10 mi S Manysville, Yuba Co. were put up as study skins on May 12 after keeping the specimens in a freezer May 15 One of the deer mice caught by S.B. Benson on April 9 was prepared a squiren May 22 a fimale quail was found dead a road 1.5 mi It Marys College on wood leading to Lafeyette May 23 a tri colored blackbrid shot May 7, 1955 by W. C. Russell was prepared as a specimen May 28 a den mouse caught by SB, Buran on April 9, 1955 in Tilden Park was prepared as a specimen June 9. a dead approxim was found on the road between Life Science Building and the Steam Plant on the U. (. Campus, a study skin was prepared. annual in good condition except for part skull broken. April 9 A brown towhere caught in a snap trap in tilden Park, Contra Costa County, by Seth B. Benson was prepared as a study skin on June 24. Sep was not determined a Typaia trapped alive by R. H. Hendackson in Siam



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near Bangkok was given dive to Dr. Pearson of M.V.Z. but the tree show did in captivity on June 27 and was prepared as a study skin while the entire skelet on was also saved. The date of original capture is not known.

a belding ground squined was shot with a. 22 sifle slag at Sagehen Creek basin. Left a slight bole in the skin but skull and skin saved and in good condition.

I female chipmint was formal dead in a live trap set out in hopes of catchins a weasel. The dead beloing ground spinul was used for bait. The chipminh was dead in the morning since the temperature got down to 23°F the previous might.

In string upon clecking my cotton supply in the labrology at Sageher Camp, I noticed that much of the atten had been torn into small pieces, then I noticed the cotton move. A formyseus had made its home here, This mouse was later prepared as a study skin. On way to Truckee from Saychen Basin a belding ground squirel was found near the bridge crossing Prosser Creek. The squirel was put up on July 18.

The golden mantled ground agained found

dead on the road on July 7, 1955 was prepared as

a study skin on July 20. The skull was not

worth savings

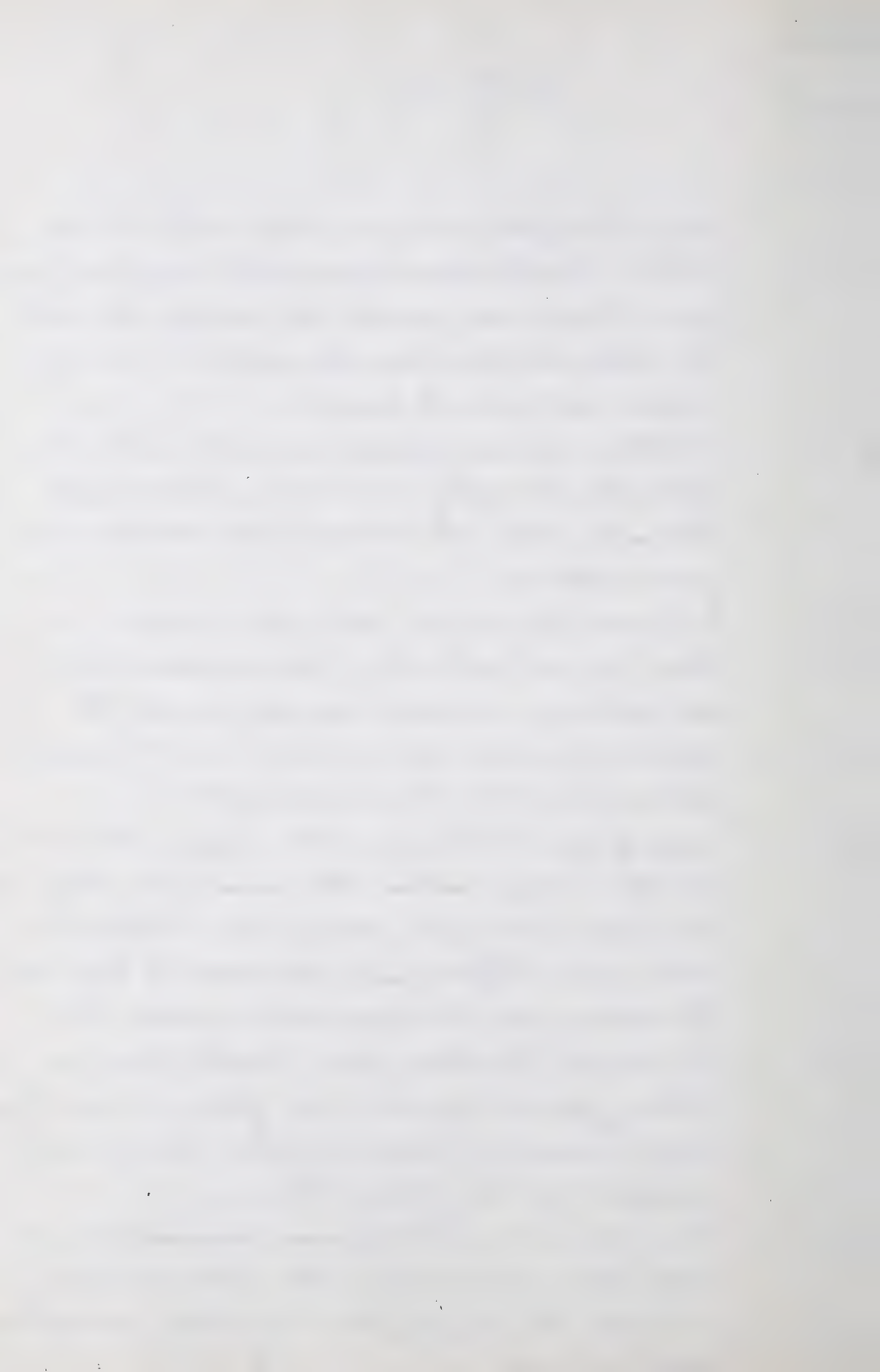
July 3.

July 5

July 15

July 17

July 7



M. Brock

ly 23

a group of four very young golden mantle ground squirsels was located in the Sageten Camp yourd. Some children in camp started playing with them causing one to die, this specimen, which was probably a male was put up as a skin.

uly 24.

went for a walk in Sagehen basin to an open area one mile south from the main spring. This is in the direction across sagehen Creek from the road. Here I climbed a tall white fir in order to make observations on animals. Just after stopping and setting down on a branch destarted to look around me when a black bear came slowly walking in my direction quite unaware of my presence in the tree. He disappeared behind some trees and once again reappeared at a slow pace. Having a predator call with me I used it which had no effect whatsoever on the animal, brying to halt the animal or attract its attention I smacked my lips which scared him and caused him to immediatly sun away in great haste. His fur was a pale yellow in color with blackish feet. Unother one of the immature golden mantled

ground squirels referred to on July 23 died

a mother packs at and three young (still stuck

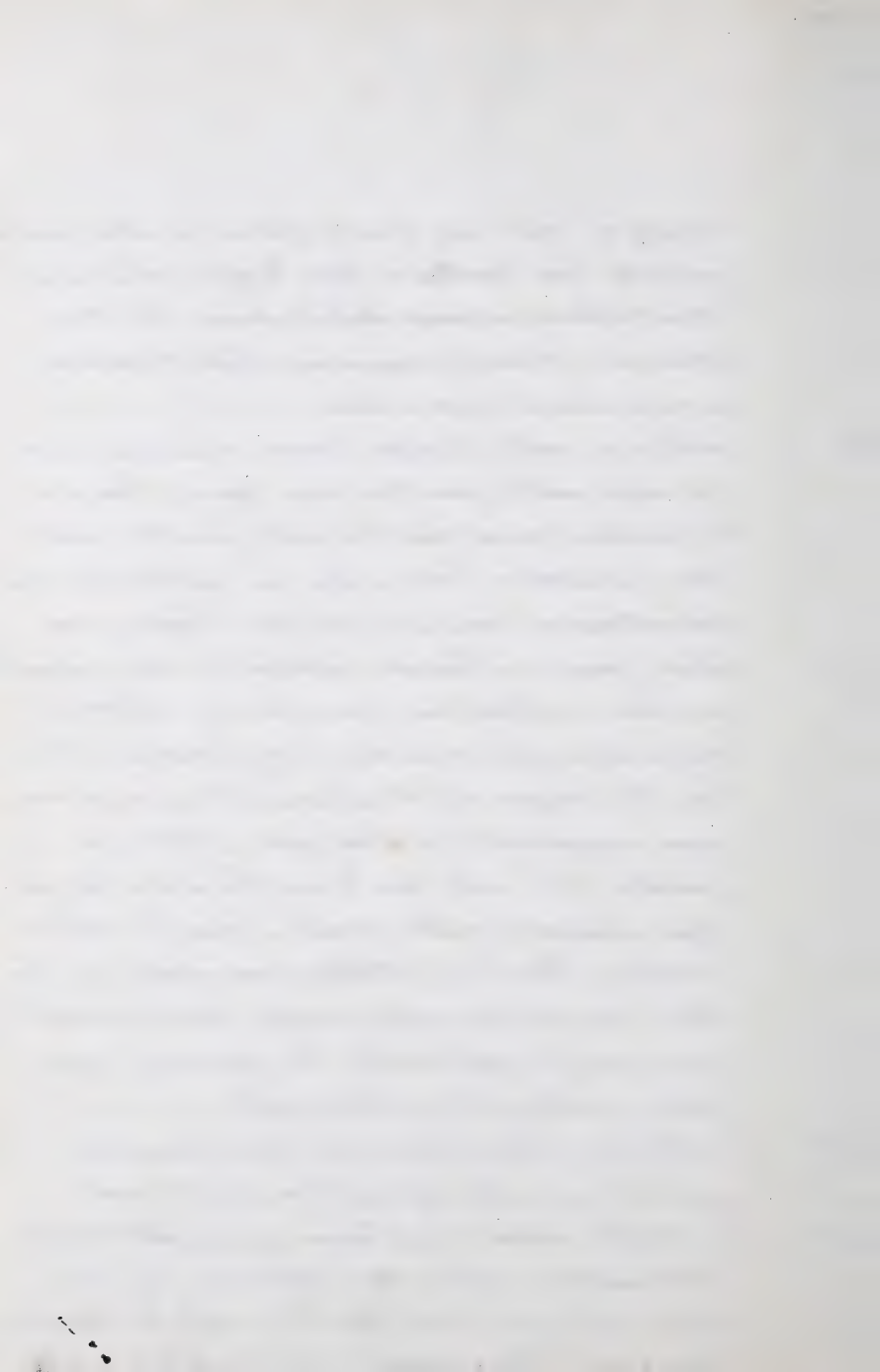
Brussard near Reno. Were brought to Sagehen

Camp were they escaped. Next day theywere

to the mothers nipples) were captured by Reter

July 26

Aug 2



E.M. Brock 1955

## Journal

all formed in the tool shed, They were killed and prepared. Brussard lives in Reno, Gost officer Bop 2525. Peter Brussard and allen Sutton en two high school boys who like to collect (kill) specimens for study skins. They are employed at the Sagehen Creek Project

Aug 6

Aug 8

Aug 11

Ang 20

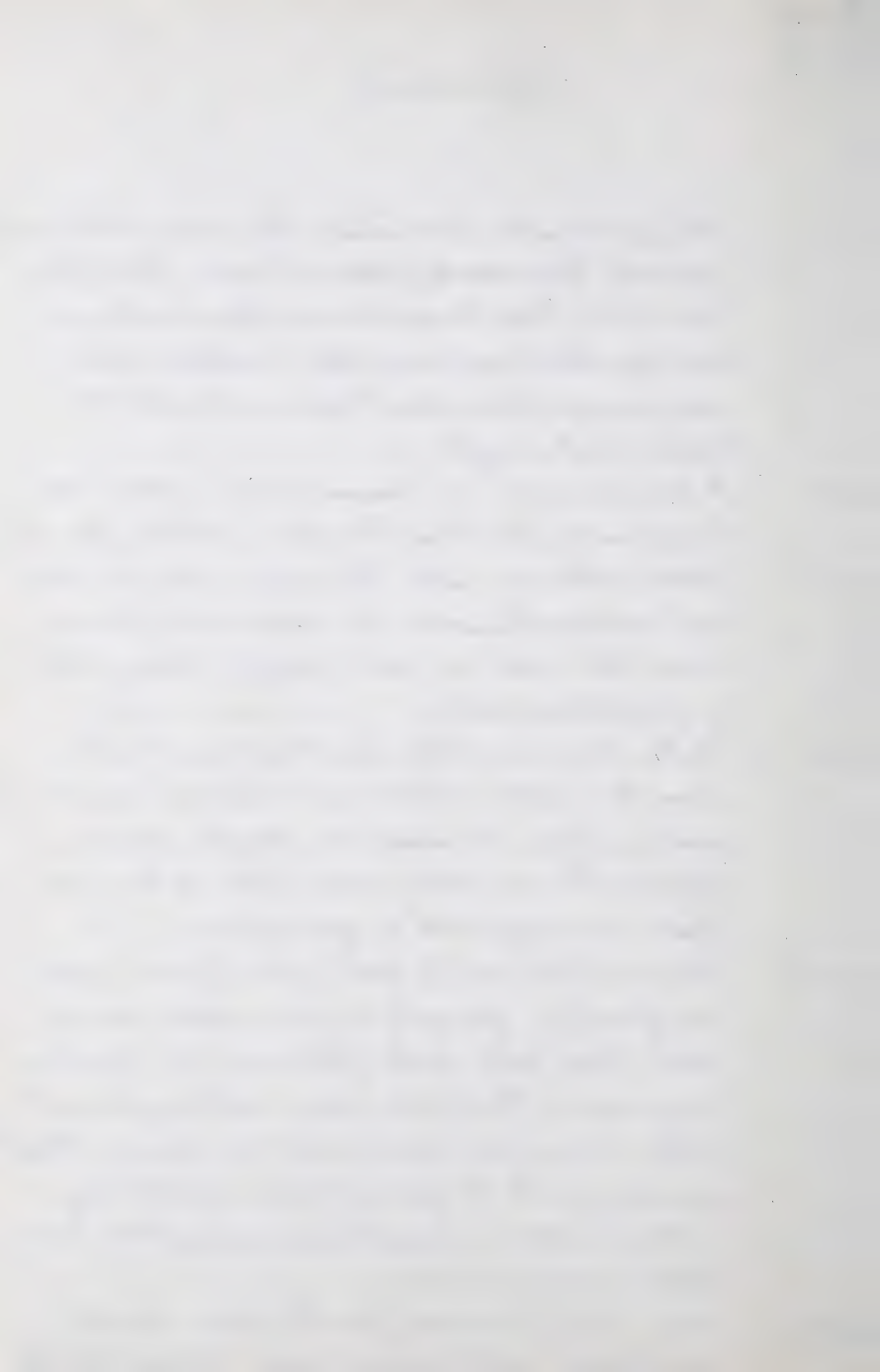
Reject in a live trap. It was a lactating female.
Allen Sutter and Peter Brussard went out along
the "Stock trail" road at Sageher Cruk Basin
and Peter shot a bat, Myotis volans, while
in flight (the bat)

Both at and Rete (see Awg 2) went out along the Sageten stock trail road in search of shooting bats, at shoot one Myotis volans in flight with 22 shoot and later on the way back to camp shoot a porcupine

Al and Pete went out in the "front yard"
(in front of garage) in the evening and
shot two buts which flew over the Sagehen
Camp ana. The bots were silvery haired
buts. One but could not be found that
evening but was found the next day
with a broken wins, hanging upside down
at the base of a tree
When Peter Brussand went home he also

went to an ald mine cave

Ang 21



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Aug 21

Renowere he and allen Sutton swatted down approximately one dozen bato. Pete put up about two skins. Allen put up specimens 70, 73 and 75 and gave me the skulls. Some of the bats were keptalive for a few days, the last one being killed a week later and then being put up as a study skin. Allen Sutton lives in Lafayette at 3244 Glenside.

Sypt 2.

a Chipmunk was caught in a live trap on August 31 and was kept dive until today. Reason for its Leath's unknown.

Sept 3.

Driving along the shortant road from Brockway to Truckee I watched a car bit a chipmunk. The wodent was called and taken back to camp were it was prepared. The shall was not worth saving. It was collected seven siles from Truckee,

Syst 25

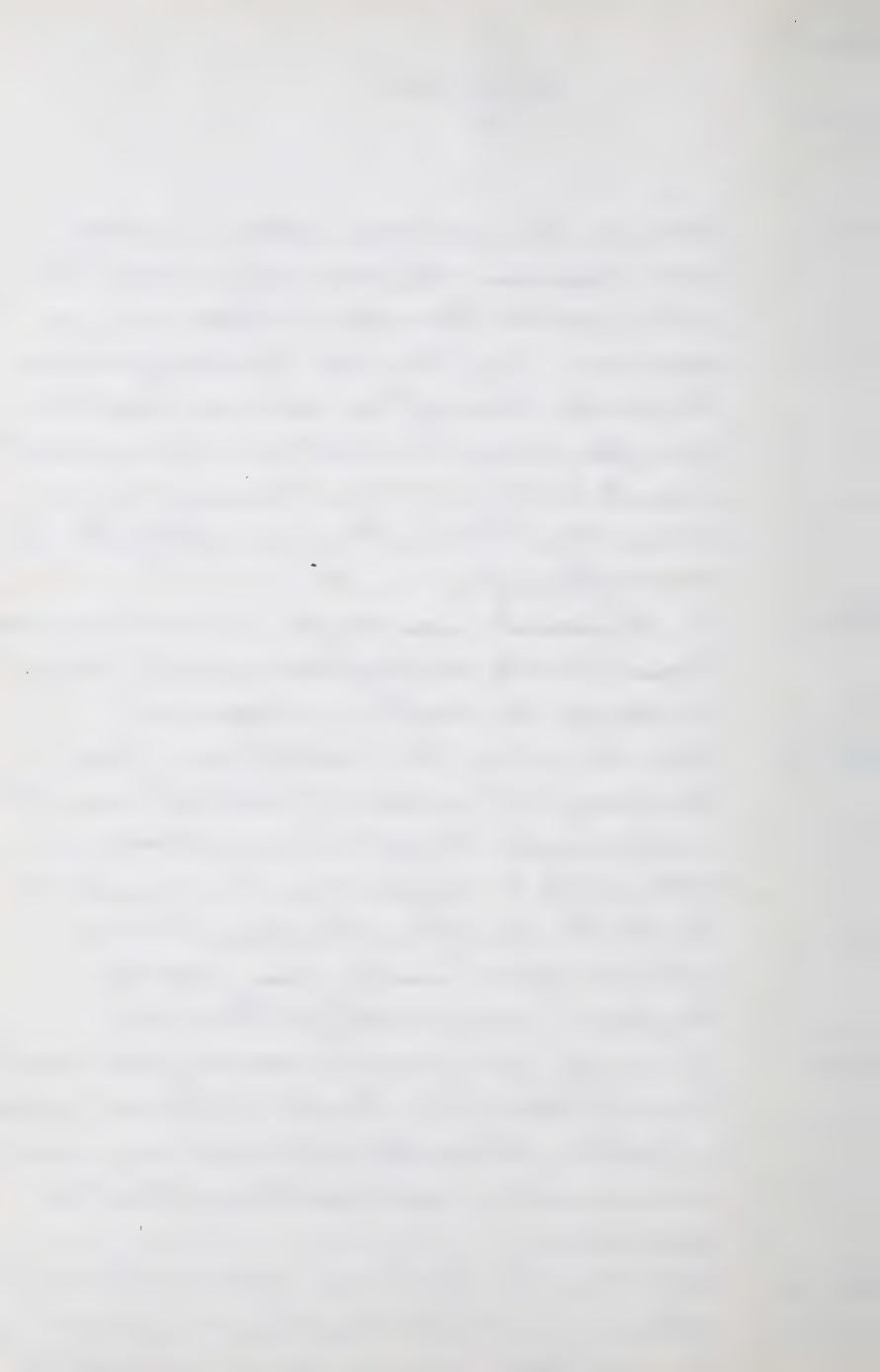
therefore it was probably in Placer Co. A raccoon was found dead on road about 1/2 mile below (W) the U. C. Botanical Jardens

in Berkeley, Alameda 6. It was a very young one and still in good condition. Ikulland

skin saved

Bats (macroti) that were collected by Purtice Bloddel in Pinal Co. arizona were frozen by him and some were given to me on Sept 29

Sept 10

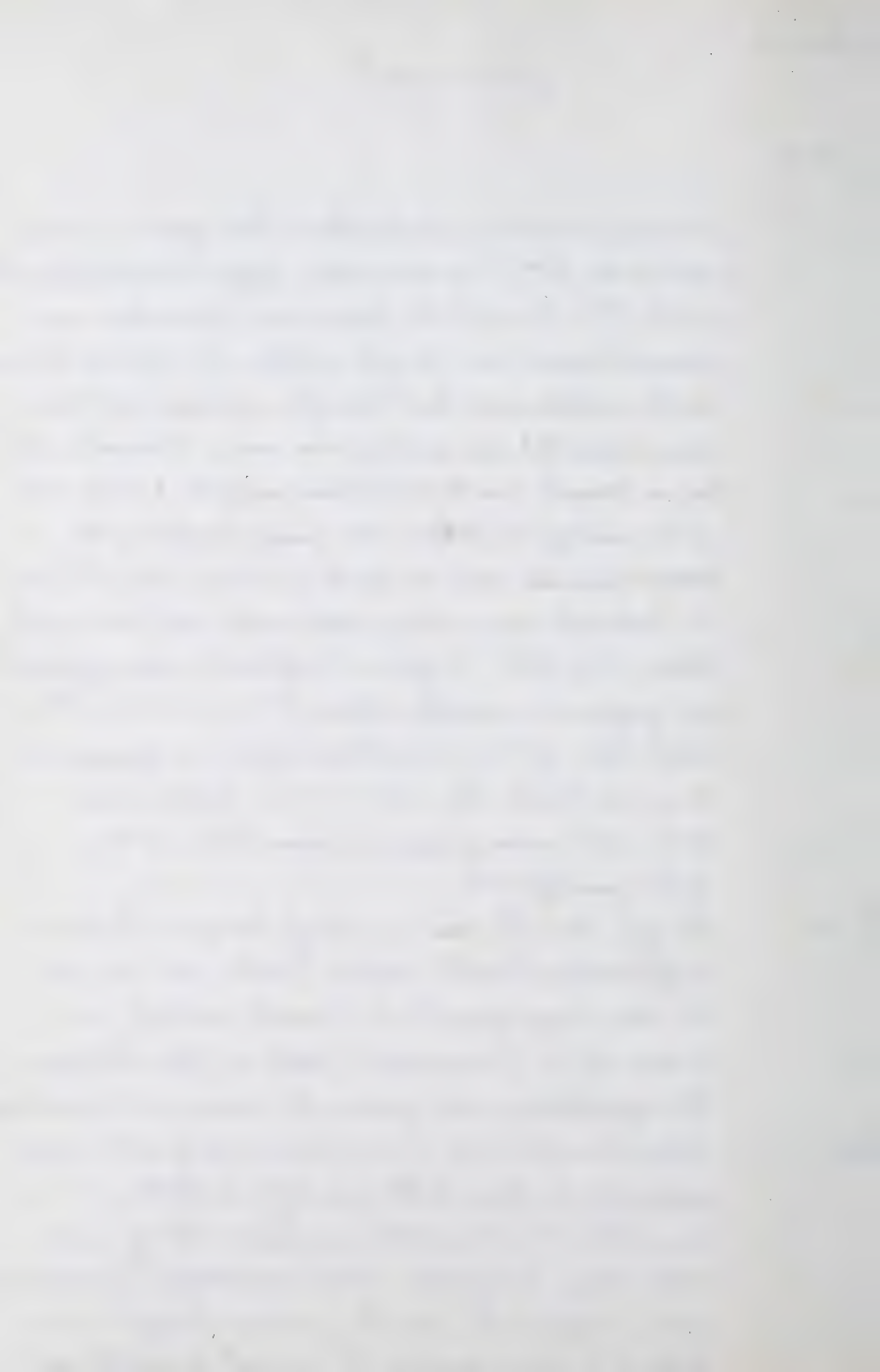


and proposed as study skins. Four specimens were prepared on the 29th. Two more were deposted and prepared on Oct 4th. On Oct. 11 three some Macrotus were prepared and one mystis velifer. On Oct. 12 three mystis velife and Dre Tadarida mexicana (all from same locality) were put up. The nine Macrotus and three mystis (no. 89,90,91) died on Sept 12, 1955. all of the rest of the bats in this group myotis and Tadide Tadarida died on dept. 13, 1955. On Oct. 14, 5 Tadarida were defrosted and put up as study skins. On Oct. 17 four Tadavida were deposted and prepared as study skins On Nov., 11, The last six of the myotis velifer were prepared these molarde No. 129-134. Specimens 103 - 111 were prepared some time in the latter part of Oct Ralph Raitt has a set of trages out near

Oct 25

Sept 10

Daspiration Point, Contra Costa Co. in order to live trop quail. A brush rabbit was taken in a trap and died in its struggles. The specimen was given to see and prepared Specimens 113 - 122 were defrosted and prepared in the latter part of October. Im. Blockel received a shipment of live bots from anizono. One specimen appearing quite different (in its forearm length) was hilled and prepared. The elact locality of



Sept 10

capture is not known at the present time but the information will be recieved soon. Specimens 124-128 were prepared on about Nova 2, 1955

Nov 14

A fox squinel was found dying by a student in the U.C. Campus and was brought in to me. On the same day a house smouse was put up as a study skin. It was cought on the fourth floor of the Life Science Building on the U.C. Campus.

approx June 15

a grey squinel which had been found dead on the road about June 15 in marine Co. Calif. was prepared as a flat skin. The squinel was found by al Jones and kept in the freezer until Nov. 16. when it was prepared as a flat skin. Huanacastle mis SW Balmar, Sinaloa, Mexico.

Dec 19.

Huanacastle mis W Balman, Sinaloa, Mexico On Pec 16, Bill Hamilton III and Bill Mahar and ameros found I left for Mexico in Hemiltons 1955 tord station wagon. Ofter much preparation for leaving at 5:00 PM, we finally got off at 7:30 with a very much booded can . It was raining when we left Berkeley, with the car so arranged that three people could sit in front while one person laid down on an in mattress on top of the load we got off. Hamiltong



Dec. 18

Huanacastle = 2 mi. Sw Palman, Sinaba, Mexico dog asetter) also rode on the back load. We went through Los angeles (much fog) and to hisson Hisona and Nogales. Diwing both day and night on a rotation system we reached Nogales and the border at about 7:30 on Saturday the 17th Dt was the biggest face getting across the border, In order not to have to unload the car and reved guns and ammo" we gave the gentleman at the border two dollars and he gut a story on one sulcase and a chalk X on a duffle bag and we went through, apparently this is quite a usual routine. Nothing was said about the dog and no one seemed to notice him. Ite leaving the border and following highway 15 along the coast ( with destination & magathan in mind) we were stopped three more times within a hundred miles to show townist cardo and car pennito. Cattle, burnos and herses wander all over the roads and form a hazard especially of rught driving, also people mainly on foot, some on burros and many on biciyels one on the streets. Wese people may be found walking along the road meny miles from any town. Reaching Magatlan at about 5:00 pm on the 18th of December, we went through on to Escurapa and to Teacapan



Dec 19

Honanacastle, mi. Sh Palmay Sinaloa, mexico
where we hoped to find Mangove trees and swamps
to make a study of its farma, Since it
was late and not much more could be
accomplished we threw town own sleepins
bags and "hit the sack". All briess seen
(nearly all) were new to me. On way between
Nogelis and Mazatlan we saw Blathe, this
and terrhey vultures, Caracaras, ravens,
vermillion flycather, magepie jays, panots,
roadside hawks, cowbirds, sed tailed hawk

On the morning the 19th we moved for took a recommence of the area and saw a few mangroves. Olong the weg (in the area of Zeacapan) we saw three brinds of doves (Incas, while wins and ground) showeler ducks, black necked stilts, jacana, white egrets

On my walk here I turned over a log and found a "thyla" like tree frog and a Redivired bug. Saw may Halaconied butterflies (black and yellow stryped







Em Brock 1955

## Journal

Dec 19

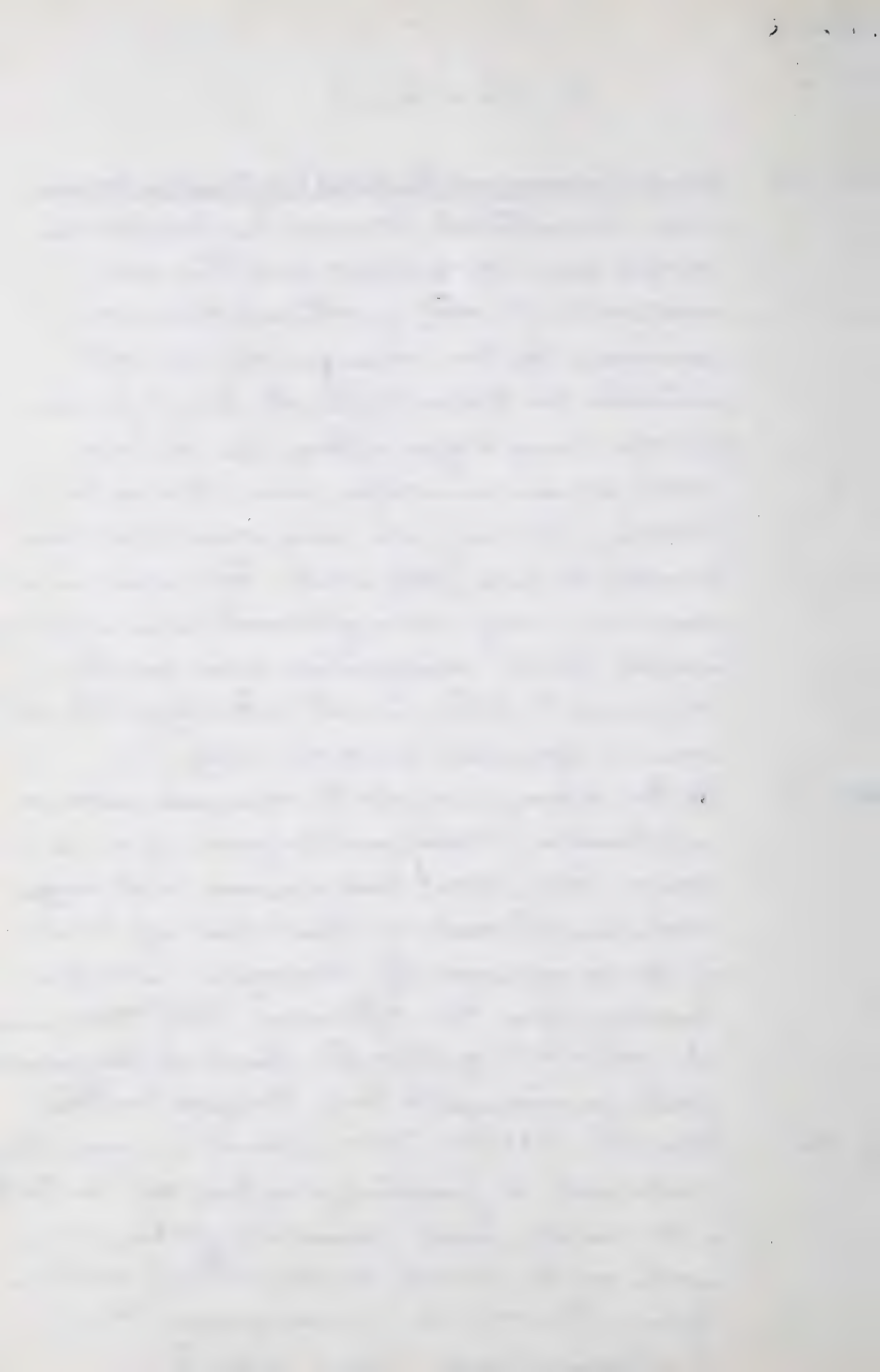
between Jeacopan and Puerla del Rio, Sinaloa, Mexico batterflies). A Dearly the bohole Lay was apent barterins for a boat to travel the mangrowes with. No dysentamy yet Tonight we are stayins at Lenor Angel Juymeins "home" at Hwanacastle (2 think this is the name of his home)

Dec 20

In the morning we askedown guide " (10 person a day, E guide plus boat ) where our boat was - could whereless tand him - and he said it had not come get. We left It vanocastle and went about I mile North of there and established camp. After more or less settlins, Hamilton, Maker and myself with son went our own way to explore the area. The vegetation is too dense to make any real progress though and for a long distance it is not advisable. The only cleanings, not really geths, are those made by the cows that are running loose in the hills. In my travels I saw a large (about 5" diameter), long 4-5 ft. snake coloration all black. Wied to catch it but in the dense growth the snake was faster than I was. Ut about 1:00 Hamilton went out for a bird and came back in about 15 minutes with a rodent I believe to be sigmoden ? The boat problem has more



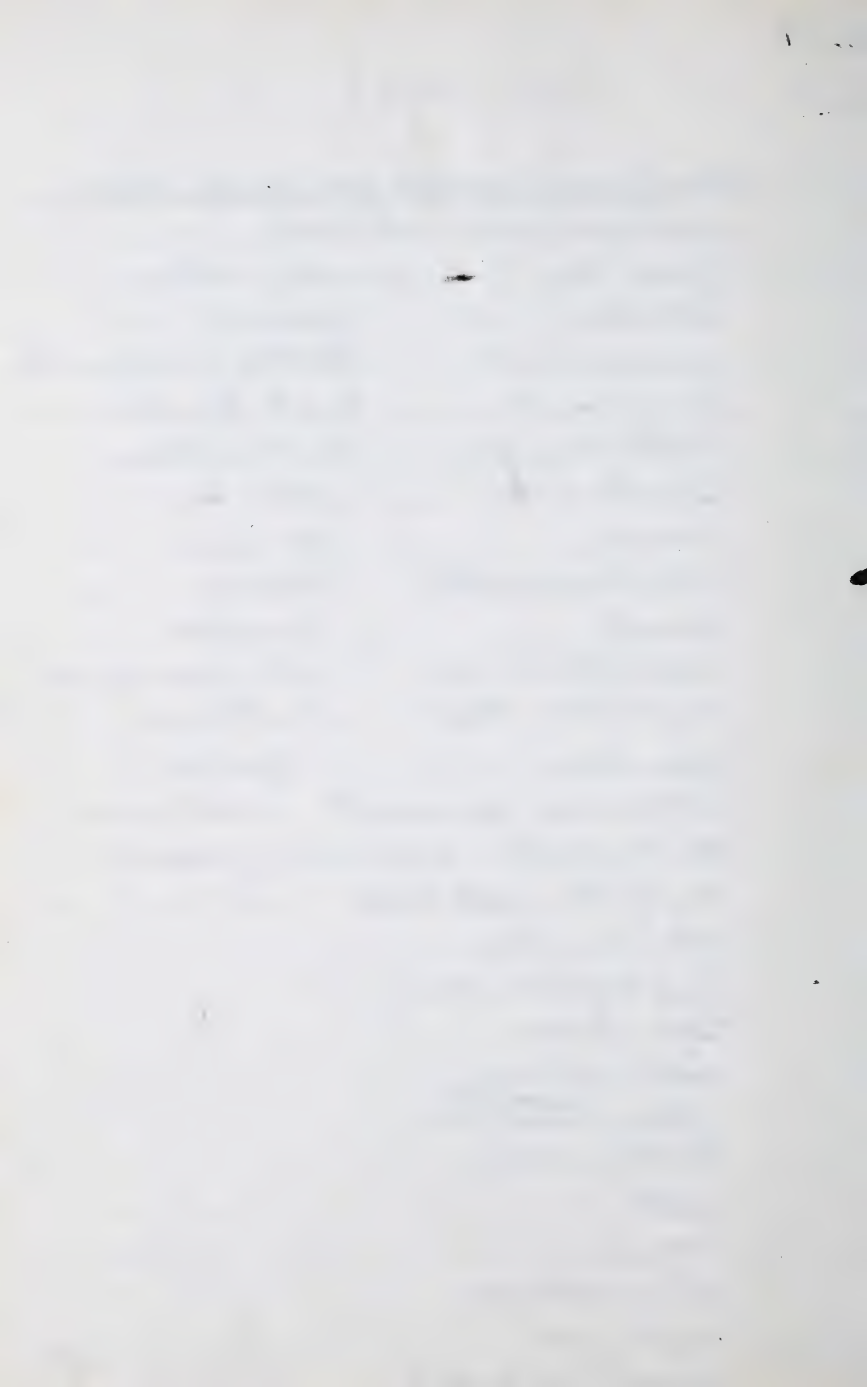
, M. Brock 1955 dournal Dec 20 between Jeacapan and Puerta Cel Rio, Sinaloa, Wepico or less been settled. Someone his brought the bought down to this area and it is now available, we may go outearly tomorrow morning to the mangroves, the water siluation has become difficult, our 5 gallons of water brought from thoughn a has been used up, we are now using halazon tablet, The day was very warm (too warm to really do any field work) The evering right now is a very warm pleasant clear evening except for the mosquitoes and another very small littins meet (like chiqge I thinks) Sow a squirel cuckoo today In the morning went into the mangrove swamps with Hamilton + Maker and the guide in a large canve, Saw about three racoons and may Lirds, I will make a check list of binds of the mangroves off Escurage in maloa mexico, In the afternoon Bill maker and I went into Mazatlan for food, Sulfaquaredin pills, guinine pills and Helazone tablets. Dee 22 At about 9:30 AM Mahen, Hamilton and the quide and I finished packins all matinds in the cance and finished puting a suck on the canoe for an outbard motor. going through the mangroves the following brids were seen.



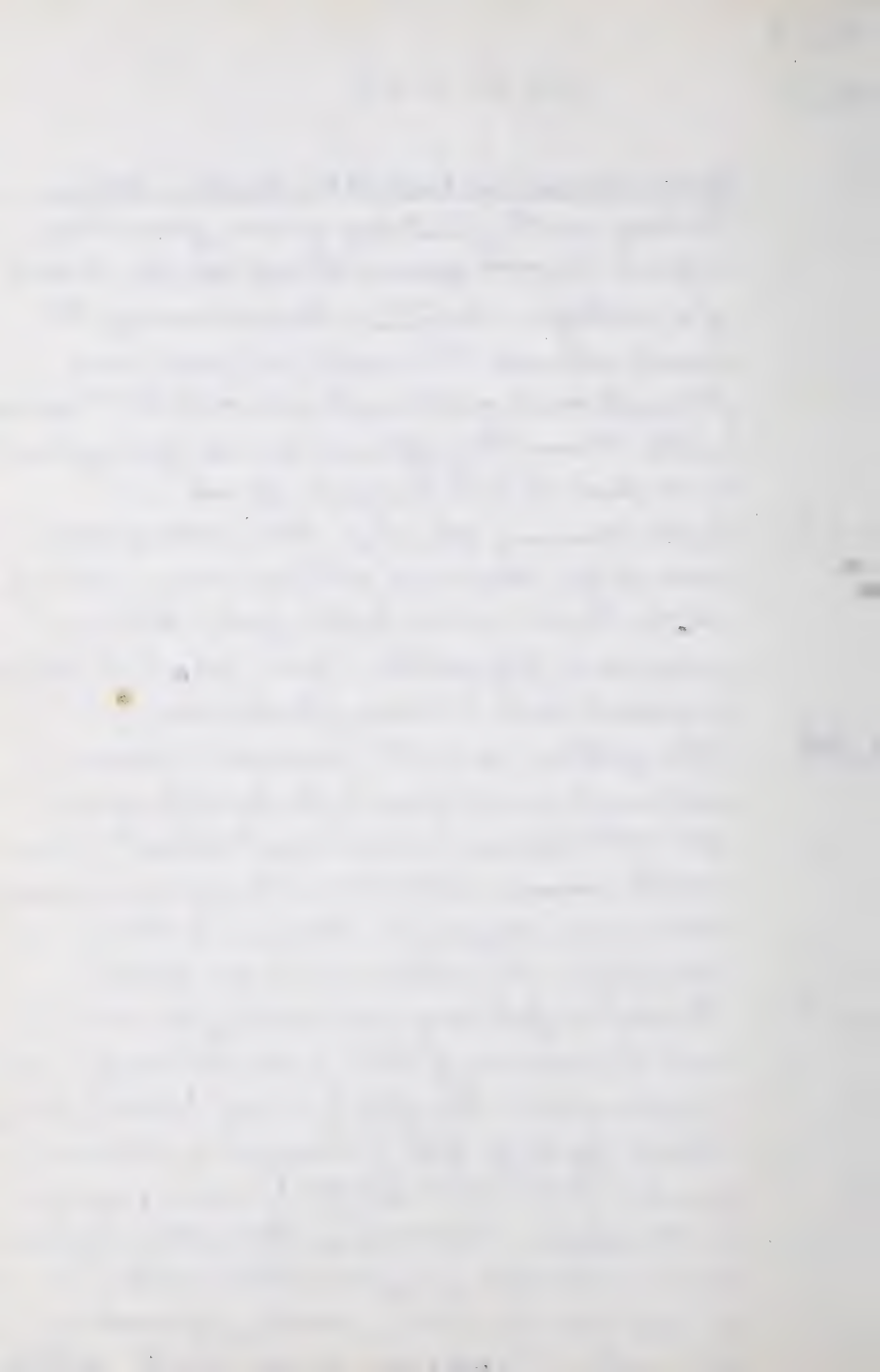
E. M. Brock Journal 1955 Between Leacapan and Puesta del Rio, Sinalva, Mexico 1 anhinga (snake neck bird) Hossy ibis turkey vulture white bis goshawk goshawk Black and white warbler american egret Inowy egret Kisket flycatchen Belted Kingfisher Black vulture Shoveler ducks Jellow legs Scarpo Bat falcons black necked still Caracaras Avoceto Iree ducks Boat billed herons white fronted parrots great blue herons Least Grebe green heron Olovaceous cormorant Woodhewer Double created cornorant Jocanas Man of War (figote birds) Coots (mud hers) long belled curlew tiger heron white pelican pllow crested from Stock (wood ilis) Willet Scarpe White winged dove

Douglas quail

orange fronted Parakeet



E.M. Brock Journal 19.5.5 Between Zeacapan and Puerta del Rio, Sinaloa, mexico This day was the first day of our four day tripmto the mangroves. Staid on the beech of a village located here among the many islands. The natives were very friendly and although we could not gook with them they affered is a large squash and put it into the fire for use Dec 23 Kept movins through the mangroves and up the channel all day saw nearly all the birds on the list again. Shot and prepared a flycation. We shot 3 searps one quail and 2 doves for dinner MARY JOHAN after getting up in the morning, having outmeal and squash for breakfast, we got in the canoe and went about + three miles more up (or down) the chann (, male Carry and explored there I shata vernillion fly atcher und an oriole. Dec 2 4 the last night camp was right by the channel and the number of fish in the channel must bre phenomenat. The fish jun sing probably being chased by larger fish is enough to keep one awate. Bill Maken claims he saw payeosies in the stream trip morning. During the daytime fish ere deways jumping. vhole sehret. of fish car in seen making a weke in the water. Comproso boken about 1:00 FM



EM. Brock

1955

## Journal

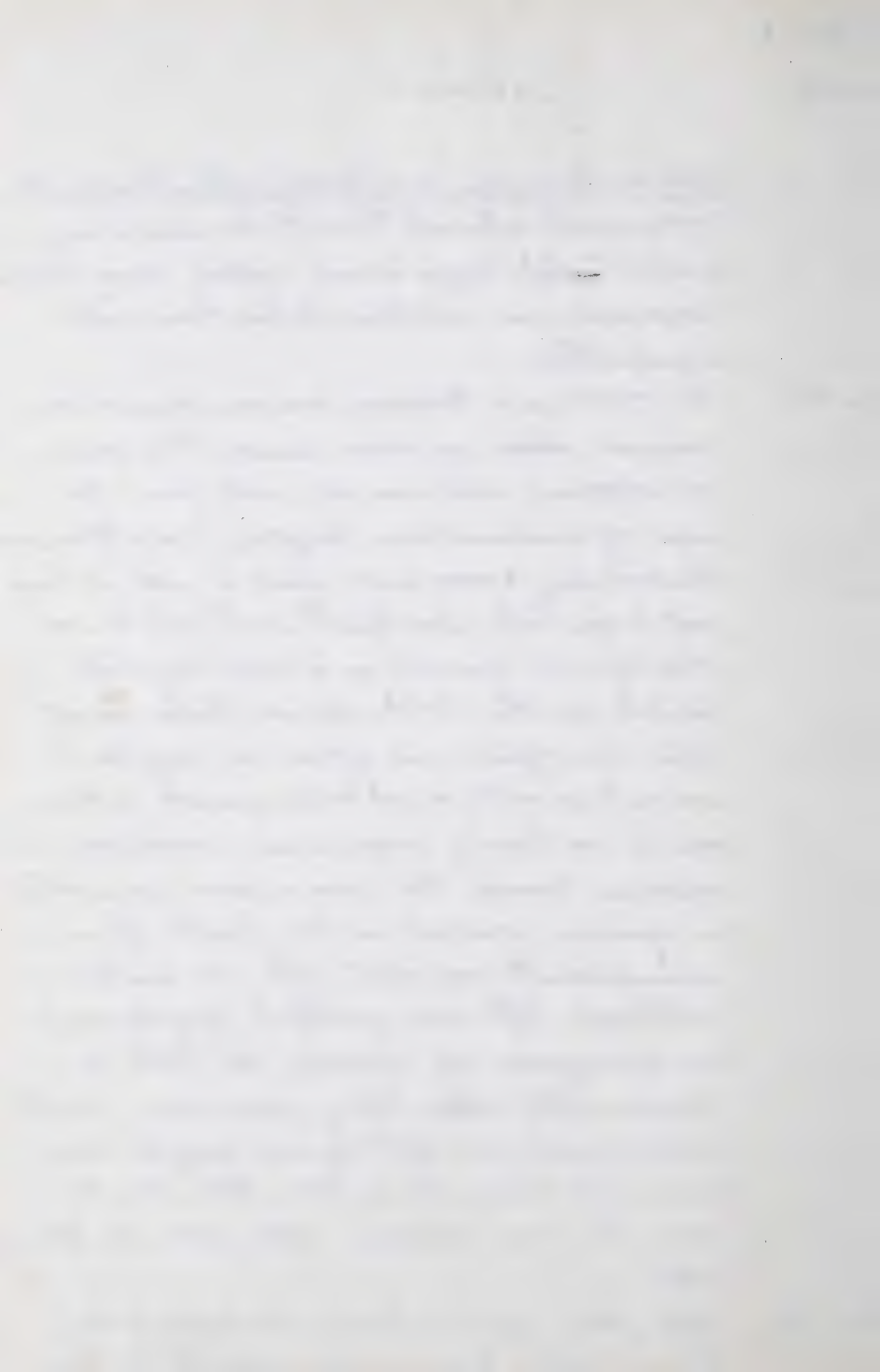
Between Peacapan and Puerta del Rio, Sinalon, Mexico and moved about 12 mle downstram I set out what traps I had I steel trap 2 mouse trapsand one sat trap, baiting them with peanut butter.

Dec. 25

The mornings in this area are very foggy and, camped where we were under the trees, our sleepins bags were very wet from the drops of condensation dropping from the leaves, Checked my traps and had a sat in trong sat trap, Often breakfast went out to see what life was around and shot a white fronted garrot. Do it was, we broke camp after breakfast and got on our way so it was not possible to get to the panot in time and it was thirty prepared as a sheleton, while movins through the mangroves we spotted en ignana perched on the limbs of a mengrove. It was shot with 22 Justand retrieved. Ofter an eventful trip through the mangroves we findly got beek to Huanacastle where they gave us a short dinner and we got on our way to San Blas. We arrived in San Blas about 10:00 PM and took a room at the Belmon

Dec. 26.

after getting up and favins beakfast at the Torina restionant we drove about looking



E.M Brock

1955

Journal

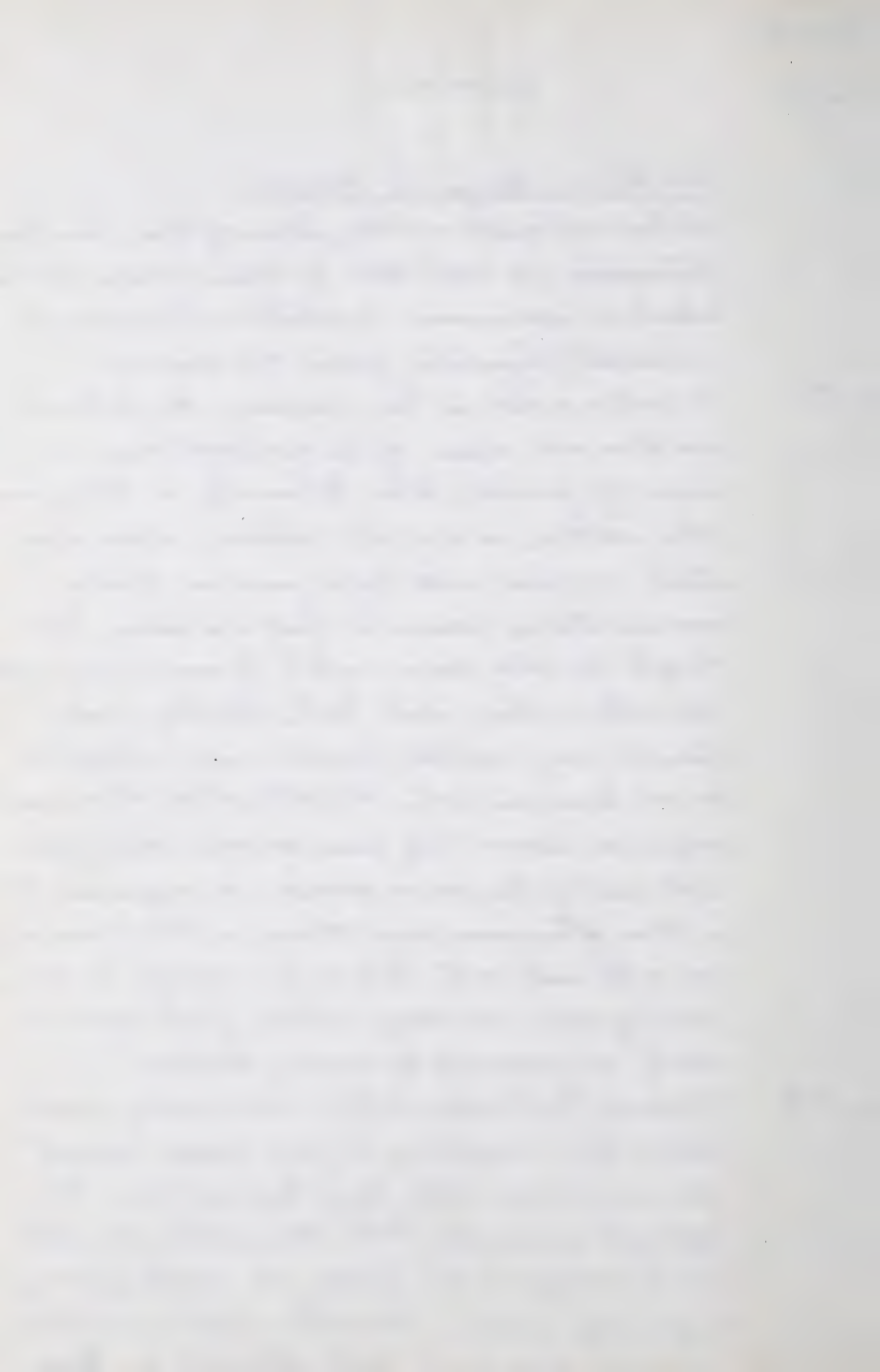
Dec, 27,

San Blas, Nayanit, Mexico at the countrypicle and the forms of life. In the afternoon we went back to these areas and collected specimena I shot and prepared c kisket flycatcher from this area, I took a welk in the morning to look at Dan Blas and some of it old buildings in hopes of finding bats. Fortunety I died find buts roostins in an old bulking which was stell occipied and being used as brick manufacturing house. I had no idea how to get the bats down until I saw a small boy with a slins shot. But, the boy, not having any subber bands used stones to knock down one bat. This attracted other small bays and soon they had knocked down fine but all of the same kind, I prepared them in the afternoon and them in the evening we all set out 30 traps quice in the mangrove swamp area just to see what mammals do ocen there Checked the traps in the morning and didn't have anything in my traps exept for some crabo which have their holes in this soft, wet ground. Bill Hamilton aught one Peromyseus. At 3:00 we met Joses

a young man Dimitor had met the

previous cay and had claimed he knew

Dec 28



E. M. Brock 1955

## Journal

Som Blas, Nayant, Mexico

where there were some but caves, Jose,
who speaks very good English took us to

this cave and we got riside and streatched
a hair net own the exit, broads we shot

many bats with the 22 dust shot, most

of the bats are a large sed but very class

Y not the same as) to Lasiums, Some

others were leaf mosed bats (major through)

while one was a large blakish but and

many others were small saddish (with

pointed saws) bats, we took these home

and prepared as meany as we could and

were forced to pickle the ust.

Seft Sees Blas today. Afts packins and preparins

Dec. 29

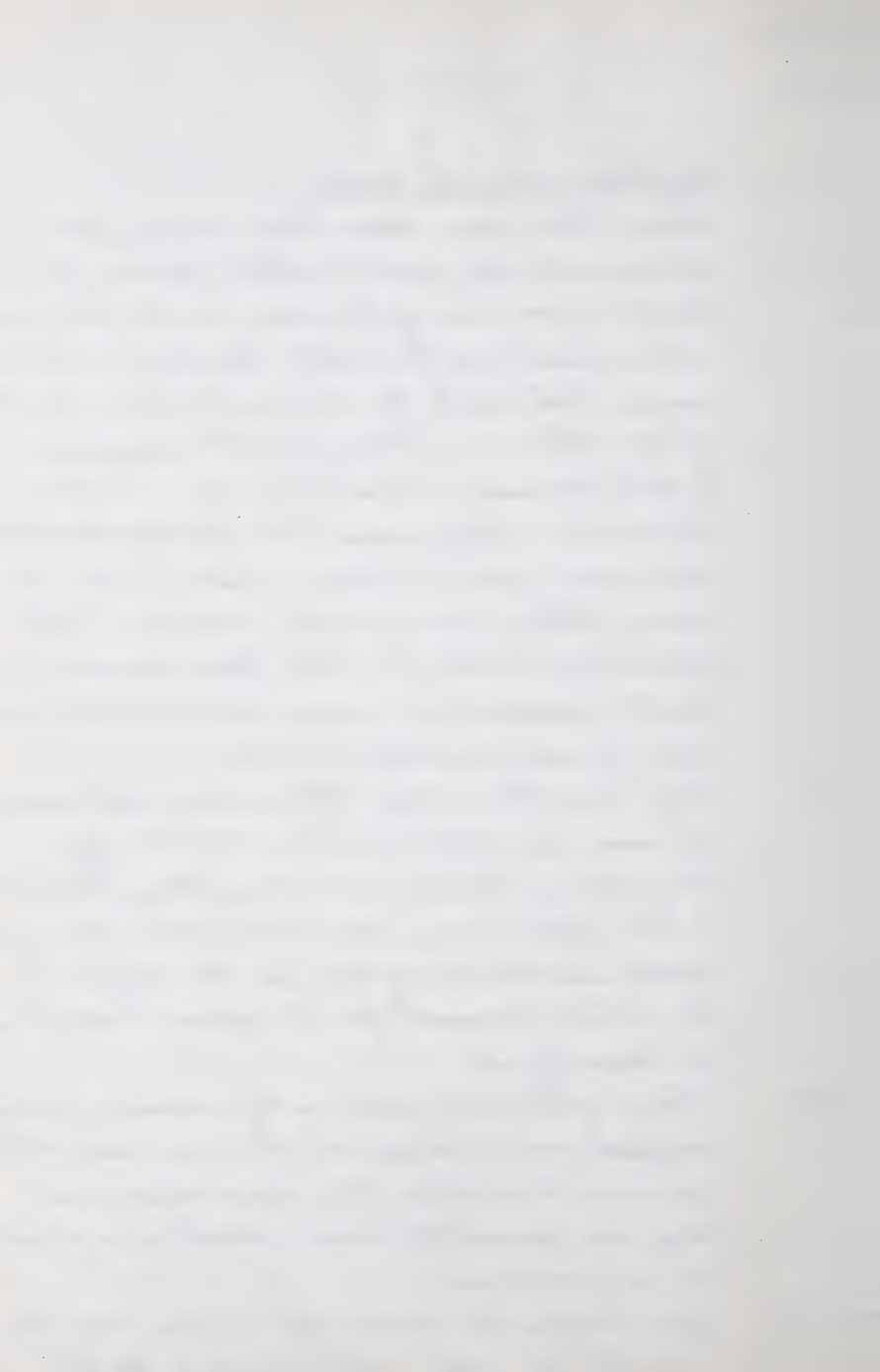
to leave, we left at about 10:30 AM. for mazatlan. arrived at mazatlan at about 5 PM after having one blow out on the way made reservations to stay for the night at the Hotel Freemont for 93 persos a night for the three of us.

Dec 30

Jethis up at 5:00 o'clock in the morning, lating breakfest and packing we got on our way. After one more blow out on the road and much delay we reached the border about 6;00 o'clock the next morning

Dec 3/

after leaving the border and diwing all day and all the next night we reached Barkeley



teb 28

1955

u.c. Campus, Berkeley, Alameda Co., Calif. at 8:00 on Jan 1, 1956

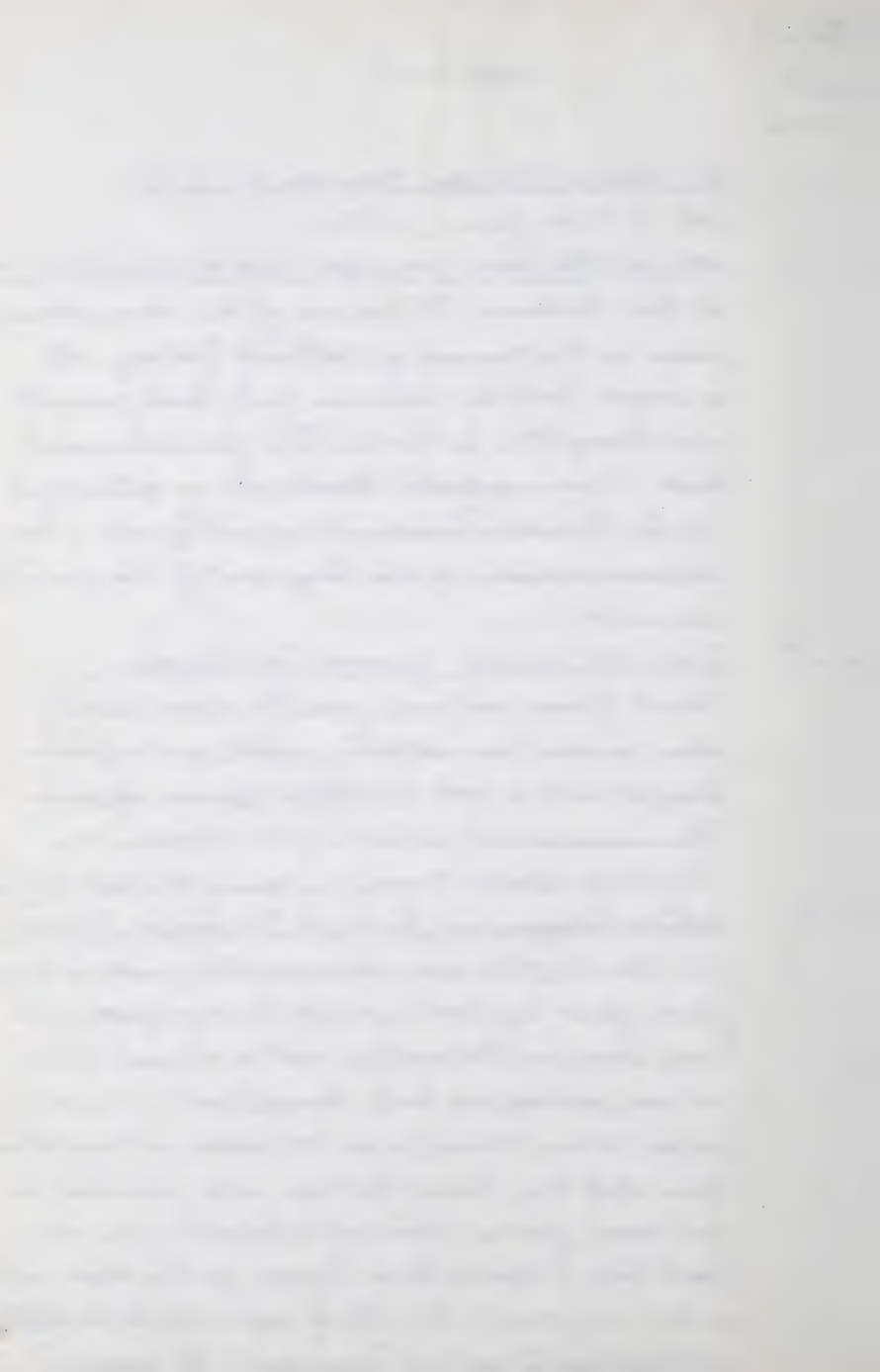
241 Los altro Brive, Kensington, Berkeley, Contra Corta Co., Calf. a Mr. Malcum Mc Kenna of the above oddress eame to the Museum of Vertabate 3 aology with a weasel that his siamese cat had caught and brought to his home. The female weasel had 9 unimplanted blastocysts as determined by Dr. Pearson. The weasel was partly exten, three legs were missing and a large part of the fore body was eaten

mar 27

Robert Gloser returning from the above locality where he had been collecting reptiles and amphibians brought back a bat Pepistrellus hespens. which he The measurements as taken by Dr. Benson were 72-29-6-12 (notch)-9 (crown), wins expansion 194, weight 2.49. between Jeacapan and Puerta del Rio Sinaloa, Mexico

25 1955

between Jeacapan and Puerta del Rio Sinaloa, Mexico
On Dec. 22, 1955 when we were getting ready to leave
for our faur day boat trip into the mangroves, the
lady living in the dwelling next to channel where
we were packing our boat, brought out a died
coyste stein to show to us. We could not understand
them but they kenew that we were interested in
the local ferma. When we returned from our
boat trip, I offered them 5 peaces for the skein and
a deal was made. No date of capture could be and
established. Josality was just "somewhere in the swamps"



E. M. Brock

## 20 urnal

1956

May 2

I 10 mi. S of Orick, Humboldt Co., Calif.

Left Barkeley this morning to go with S. B. Benson
to the States of Oregon and Washington. We left

at 9:00 AM in Bensens jeep station wagen and
towing a two wheel trailer. Went up highway 101

through Hapland, laytomville, Piercy and
Fortuna. Slept in the station wagon at about

10 mi. S of Orick near Stone Lagoon.

4.2 mi. S Molbla, Clackamas Co., Oregon

Left Stone Layoon and went through Crescent

City, Calif. and collected one aneids and
one Batrachoceps at 2.6 mi. NE from Crescent

City, Del Norte Co. This was along highway 199.

went through gasquet and over Hazel Summet,

and to grants Bass, Oregon, From there

through Roseburg, Eugene, albany, Salem,

get some Thenacomys but all nest seemed to

to Silverton to molbella where we tried to

be squired out. Slept in car parked in a

gravel pit 4.2 mi. Sof molalla.

May 3

May 4

Jocoma, Pierce Co., Washington

Lift Molalla and went to Portland, Oregon to

get collecting permits to collect in Oregon on

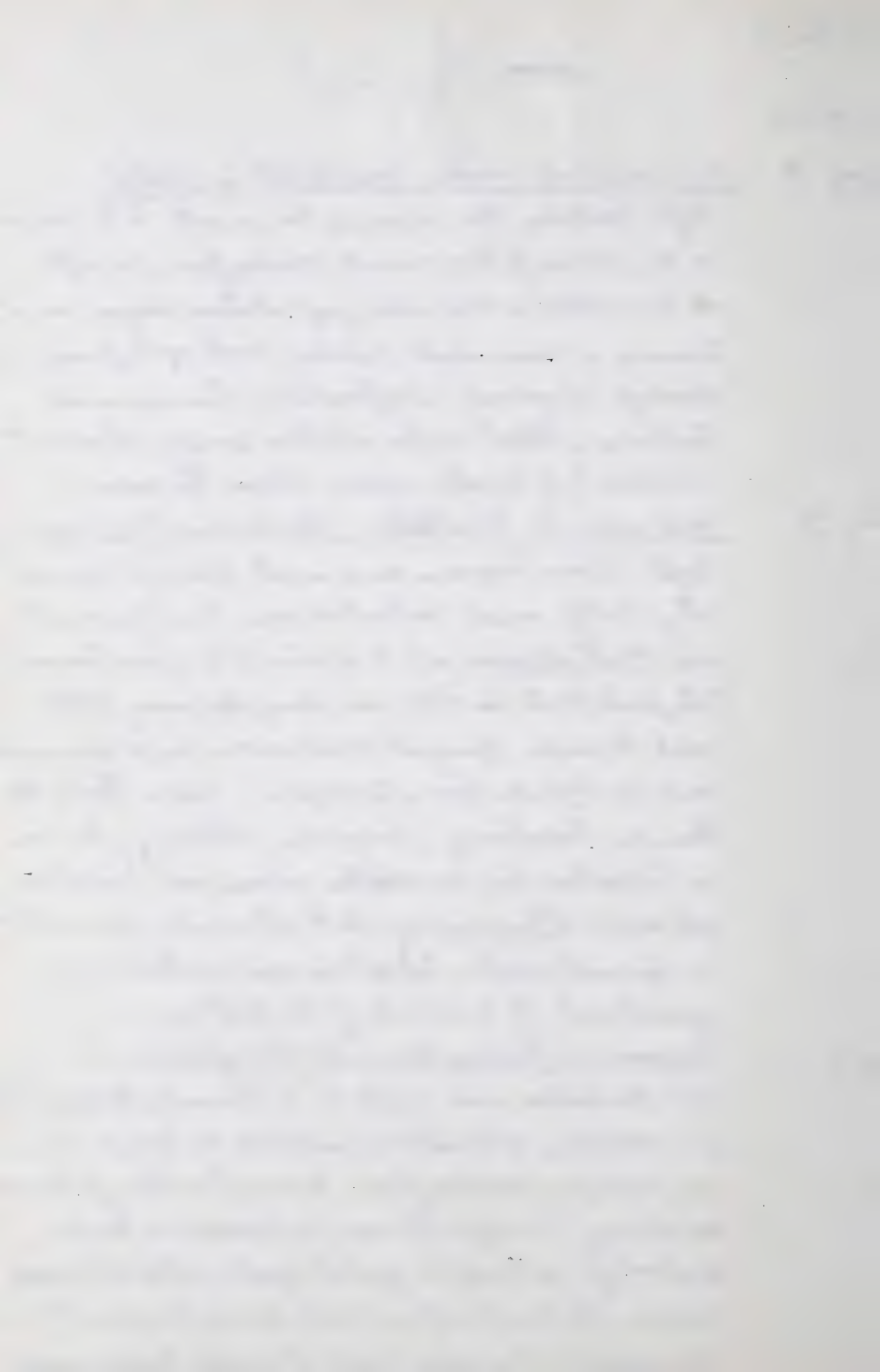
way back from Washington. From Portland drove

to along Columbia River to Cascade Locks.

Looked for possible pocket gopher sites. or Crossed

bilge into Washington and drove towards

Vancouver. On way went through heavy rain



E.M. Brock

Journa 1

May 4

1956

Jacoma, Pierce Co., Washington storms. Drove up highway 99 through Woodland, Kelso, Chehalis, Centralia to Olympia and Jacoma to stay at Murray Johnsons house for the night.

May 5

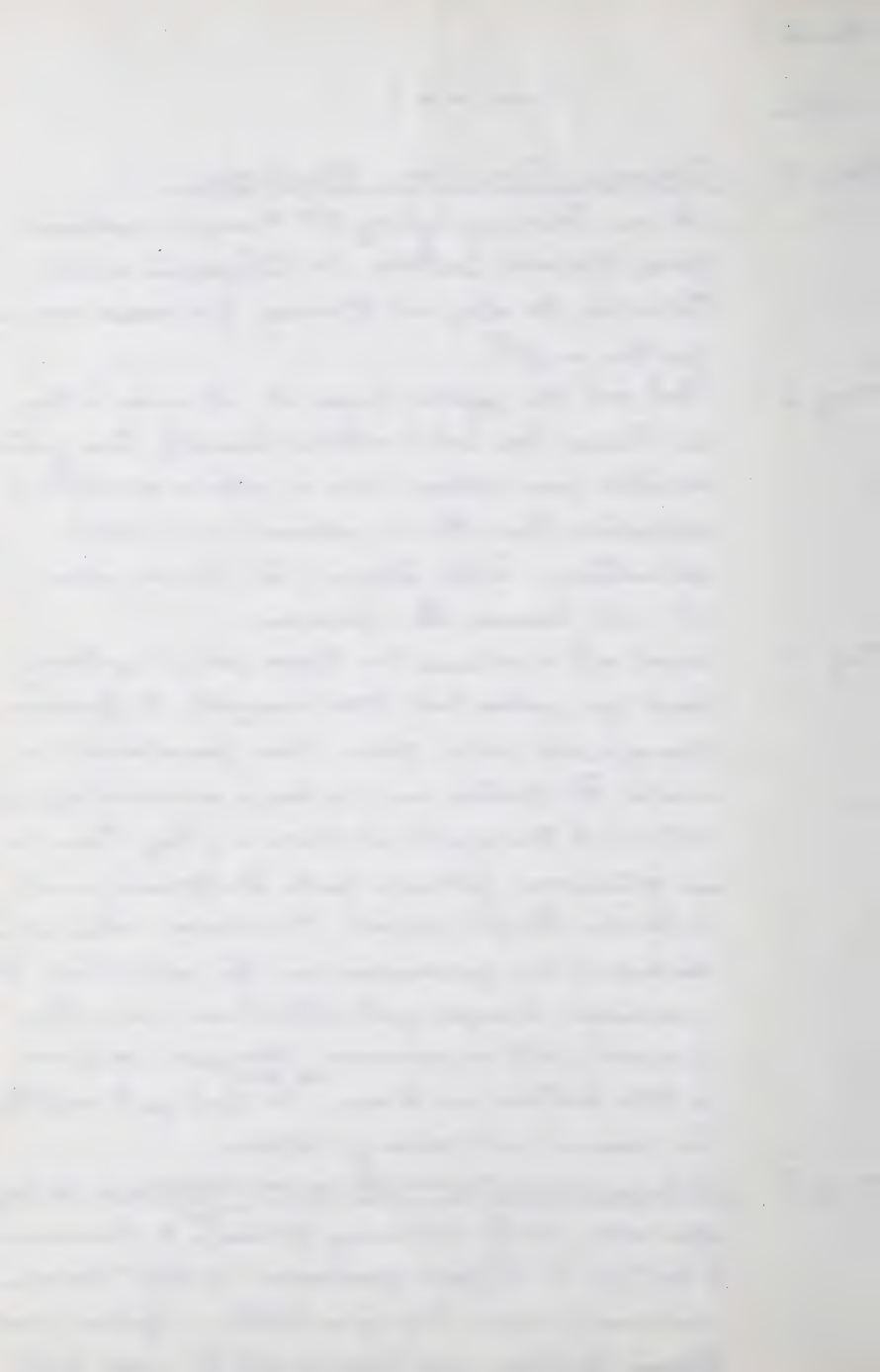
Set out 12 gopler traps at 2 mis. S Roy in Piece Co. While at this locality two garter snakes were taken - one a yellow and black coloration, the other a greenish and black coloration. Still staying at Johnsons place at 105 Jacoma St., Jacoma.

May 6

Went out to retrieve the trops set out gesterday and no gopless had been caught. Dr. Benson, though, did catch three - two females and one male. The location was the large meadow (or prairie) at the E. K. Murray Ranch I mi. S of Roy, Pierce Co. In afternoon Johnson took Dr. Benson and I to the Ruget Samuel Museum when we looked it the specimens in the collection. It is a rether disagranged collection consisting of about 6000 specimens. Then we wentown to also walkers sais home. He had just complete his thesis on subspecies of Jophers.

m ay 7.

Jet. Dungeness & Grey holf R., ±800 ft, Bec. 30, T29N, R3W) Clallam Co., Washington after eating breekfast at murray Johnsen's, Dr. Benera and I left for the Olympic parmirroda. We left Jacoma and drave through Olympia, Shelton, Guilcone and Dying Gardiner and + urned of the main high—



. M. Brock 1956

May 7

fct. Dungeness + Greywolf R., ±800 ft (sec 30, T29N, R3W) (Pallam Co., Wash. way mean Blyn which is located by Seguin Bay.

The turn off, diet road is near the Seguin Bay State Park,

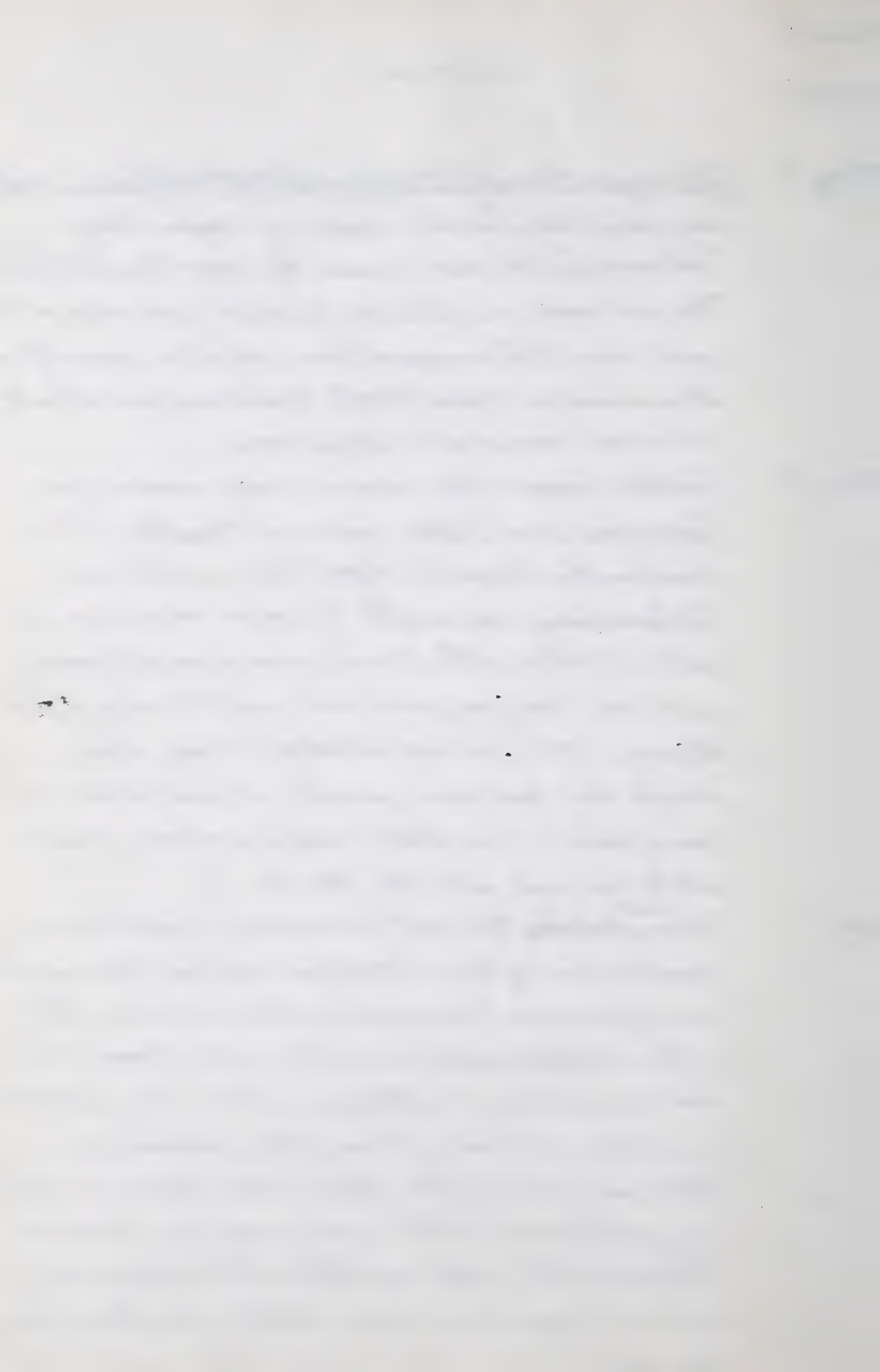
The diet road was followed for about fine miles to the point where the Dungeness River enters the Gregwolf River at an elevation of about \$500 ft. Made campand set out 60 snap traps and B skyler traps.

May 8

Checked traps in the morning and removed four Peromysous, one Soret and one Microtus. When checking the traps at about three o'chook one Cleithronoungs was caught. 46 more soup traps were put out. While setting these traps 2 small toads and one tree frog were seen near the shore of the stream - one toad was collected. A very strong skunk odor has been present at and about our camp site - Two steels traps have been placed out to try and catch the skunk.

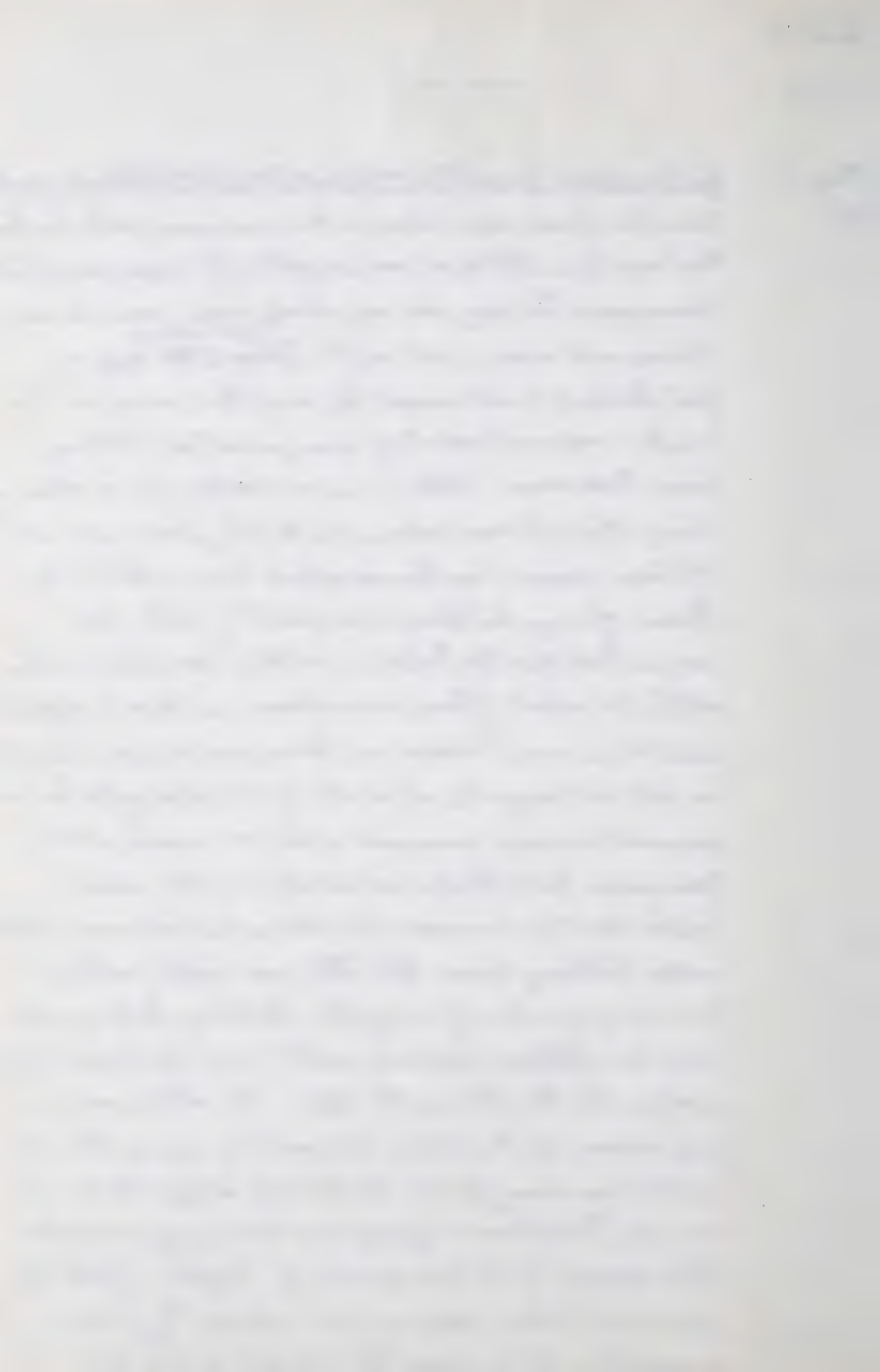
May 9

When clacked the traps this morning a tood had been caught in one of them - this tood was kept. Also caught were four more Peromyseus and one shrew. All of the animals cought were taken in the traps that had been placed out yesterday, not the traps that were left out from the day before, walnuts are being used for bait. The skylers that had been set previously were baited with sandine and outs. The traps out tonight are batted with the carcasses of other trapped aminals. Weather has been fine, so far.

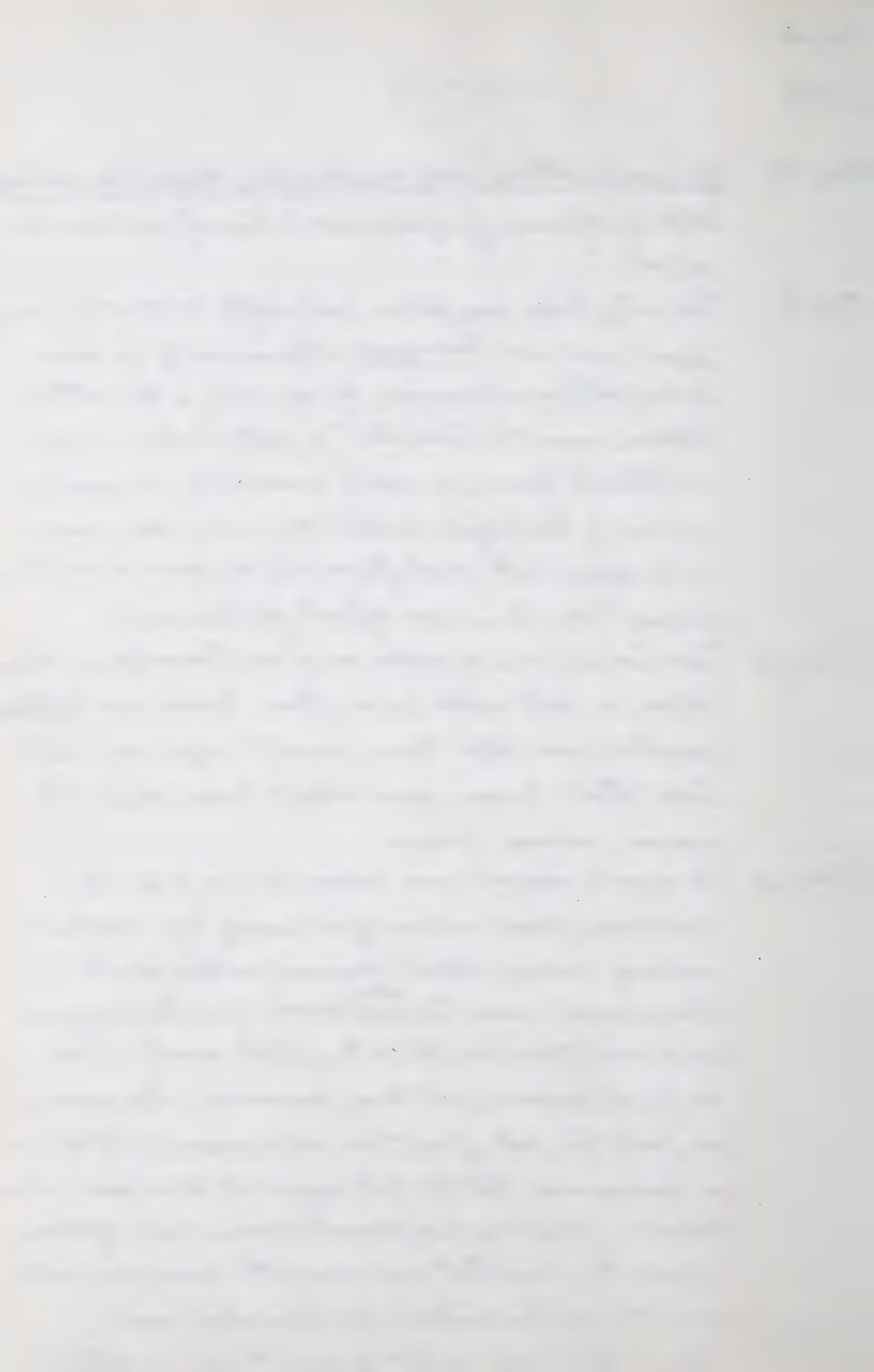


May 10

Jet. Dungeness + Gregwolf R., 1800 ft. (sec 30, T29N, R3W) Clallem Co., Woshi another toad was taken on the morning walk checking the trap line. All that was caught in the traps were two Peromyseus. The day was very cloudy some sain during the day and some last night. Promis the top a fish that hery truck came by and the man in the truck - superintendent of Dungeness Fish Hatcheny, Ernie Branen - told us he was looking for a place along the stream when he shall plant fish when the time came. Dr. Berson asked him whether he Knew of any building occupied by bat. He commented that the hatching building had botto in the attic. We asked if there was a place nearly to earny he said there was. Because we knew about this new locality, we left our camprite at about 11:00 o'clock after having prepared our days mammal catch. We arrived at the Dungeness Fish Hotcheny at about 1:00 PM and talked to Mr. Branon who told as the late were still in the hatchery. Since the allie was right overhead the living quarters of one of the letching helpers who had his children sleeping until two o'clock, we did not go into the attic until 2:00. The attice was a very warm carte room occupied by many bots. We grabbed as many as we could and stuffed them in a sack. The bots were grouped in two major bunches, There appears to be two species of myslio. Of all the specimens taken only one was a male. Five whe prepared as study skins the rest were putin the



. M. Brock dournal 1956 Dungeness Fich Hatchen ! 500 ft. 4 mi. SSW Seguin, Clallam Co., hostington May 10 Latcheris cold room for future use. a line of 42 traps was May 11 The only things cought in last nights traps were one Zapus and one Peromyseus. The name of the helper at the hatchery who occupies the quarters in the hotehery building near the "but attic" is kieth Linton (+ wibe + 2 children) During a walk around the campaite a pair of harligion ducks were seen summins in Canyon Creek which flows into the Dungeness. The same trap line was leftout for tomorrow. Two Soret, one micholis and one Peromysees were taken in last nights traps, these traps were tefting rebaited and left. Three male traps were set, Two steel traps, five skyler traps and 23 mon snap traps. May 13 a marsh shrew was taken in one trap which had been placed on top of a mossy by located among many alder trees and nettle plants. also caught were two shrews, two Beromysons and one microlus. It took until about 2:00 to finish payparing all these specimens whereyou we took the bot from the cold room to preper as Specimena all the pats appeared to be dead when they were removed from the cold room - none of them made the slightest seconement. hypon removins the bets to the outside and counting and lining them up on the ground, we noticed



May 13

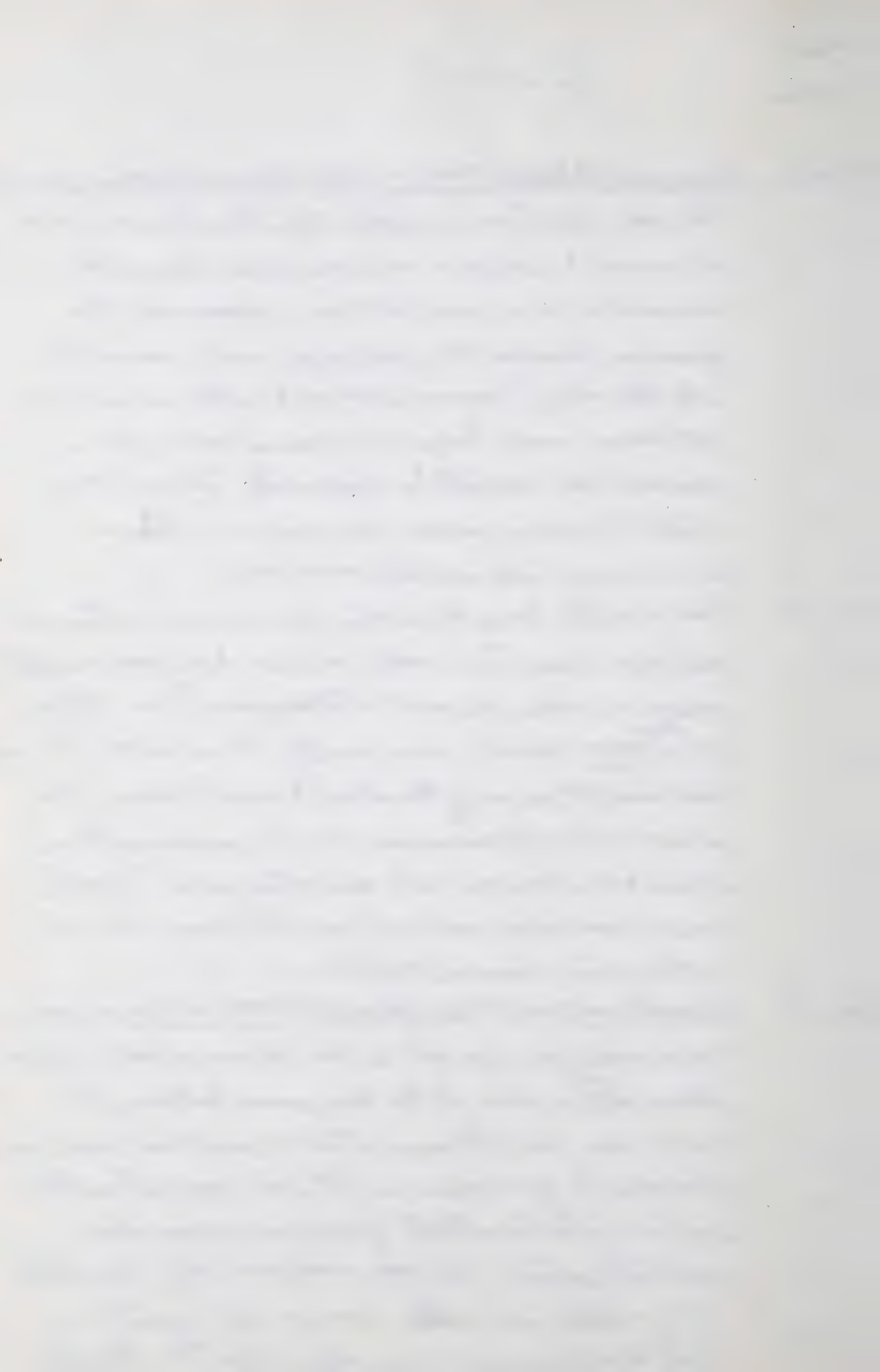
Dungeness Fish Hatchay: 500 ft, 4mi. SSW Seguism Clallam Co, Washe the bots slowly carning back to life. Dr. Benson tack 10 more to prepare as shins while I took the remander and weighed them, measured the forearm checked the embryos and saved the skullo only. Benson went out in the evening to set some more trops and came back with a snowshook rabbit he had slot. Set out there steel traps in some mountain beaver run ways in a small meadow.

May 14.

Picked up the trap line this moring and retrieved all specimens. Two water shrews had been caught mean a weir across the Dungeress River. also other took species were caught. A mountain Beaver was caught in one of the teel traps, Preparing the shews took all morning and preparing the mountain beaver took all after noon. Twenty traps have been set aut tonight around and on the weir crossing the River

May 15

Elwah River, 3/4mi, 5WOlympic highing (Sec 33, T3ON, R7W) Clothem 6, Wash
No animals were caught in the 20 traps that had been
placed on the wein at the Dinageness hatchery. Qi
crow was caught in a steel + rap that had been
placed out for raccoon. It had been attracted
by the intestines that (from the snowshae
rabbit) which had been used as beit. At about
1:00 o'clock we broke camp and went to
Port angeles and from there to the Elwah

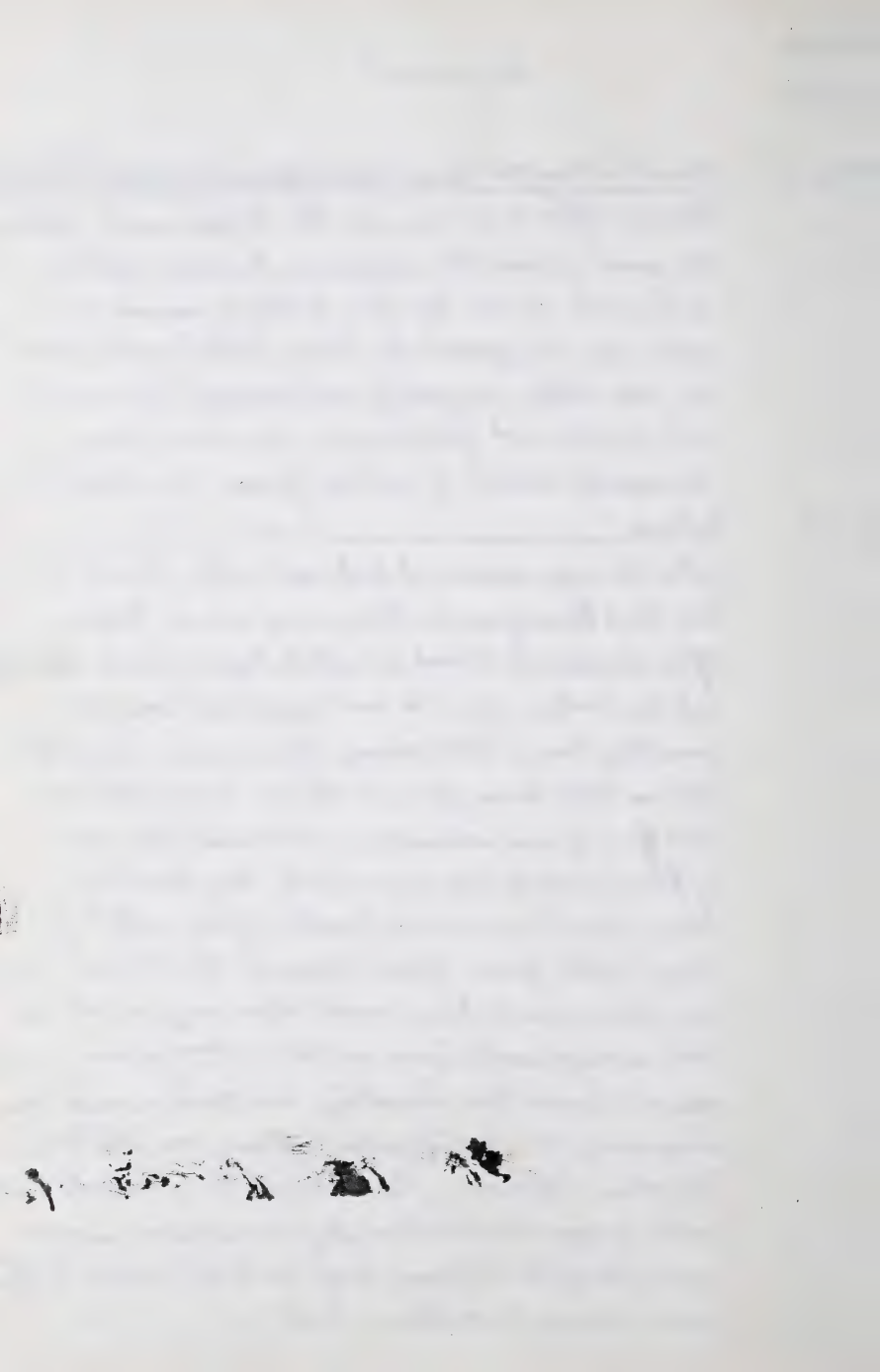


May 15

Elwah R. 34 mi, SW Objurpic Highwy Bridge (Sec 33 T30N, FT7W) Washington River, After crossing over the Bridge and following the road for about a mile we turned left on a dist road to go to Mrs Lordson's residence, who was supposed to have bots (myotis keeni) in his attac according to murrey Johnsons We could not find a one. We are now camped about 2 miles from Lordson's home

May 16

Raftheek Of the 42 traps placed out last night by the Elwah River, two had peromyseus in them and one a Zapus. After leaving the Elwah we started going west slowly while looking for old buildings which snight possibly have hat; many houses were investigated but no but were found. Of one house the man told of us of an abandoned railroad tunnel by take Crescent, we drove to it, the location. being about one mile South of the outlet of Lyne Creek from Lake Crescent. The turned was very large and long and also very moist. ho bats were present. Two solomanders were found near this locality. We continued on highway 101, the Olympic highway, to Sol Due, Sappho, Beaver, Callewah R., Queets and into grays Harbor County when wear now can ped by the highway next to Raft Creek . Fifty snap traps have been setout.



.M.Brock

dournal

1956

May 11 6mi. SE Neskowin, Villamook Co., Oregon The fifty traps setout last night at Roft Creek did not yield a single specimen. Dr. Benson with the same number of traps caught one Pennyseus. Had breakfast and left camp about 7:00 A.M. drove through Neilton, aberdeen and post Raymond, 42 miles begond Raymond we stopped to lask in an old boulding for bat. We found one Conynorhinus in the attice. This locality was 1.3 miles north of the megler Ferry turnoff from highway 101. Then crown through Chinook, stopped and looked of the old Fort Clatago site. and to megler to take the Ferry to astoria Oregon. Ofter leaving astorie we drove to the situfold Fort Clatsop. At 2.6 miles tregond South DOR.

of Polovana Park a garter snake was taken,
and 5 mi s Cammon Black

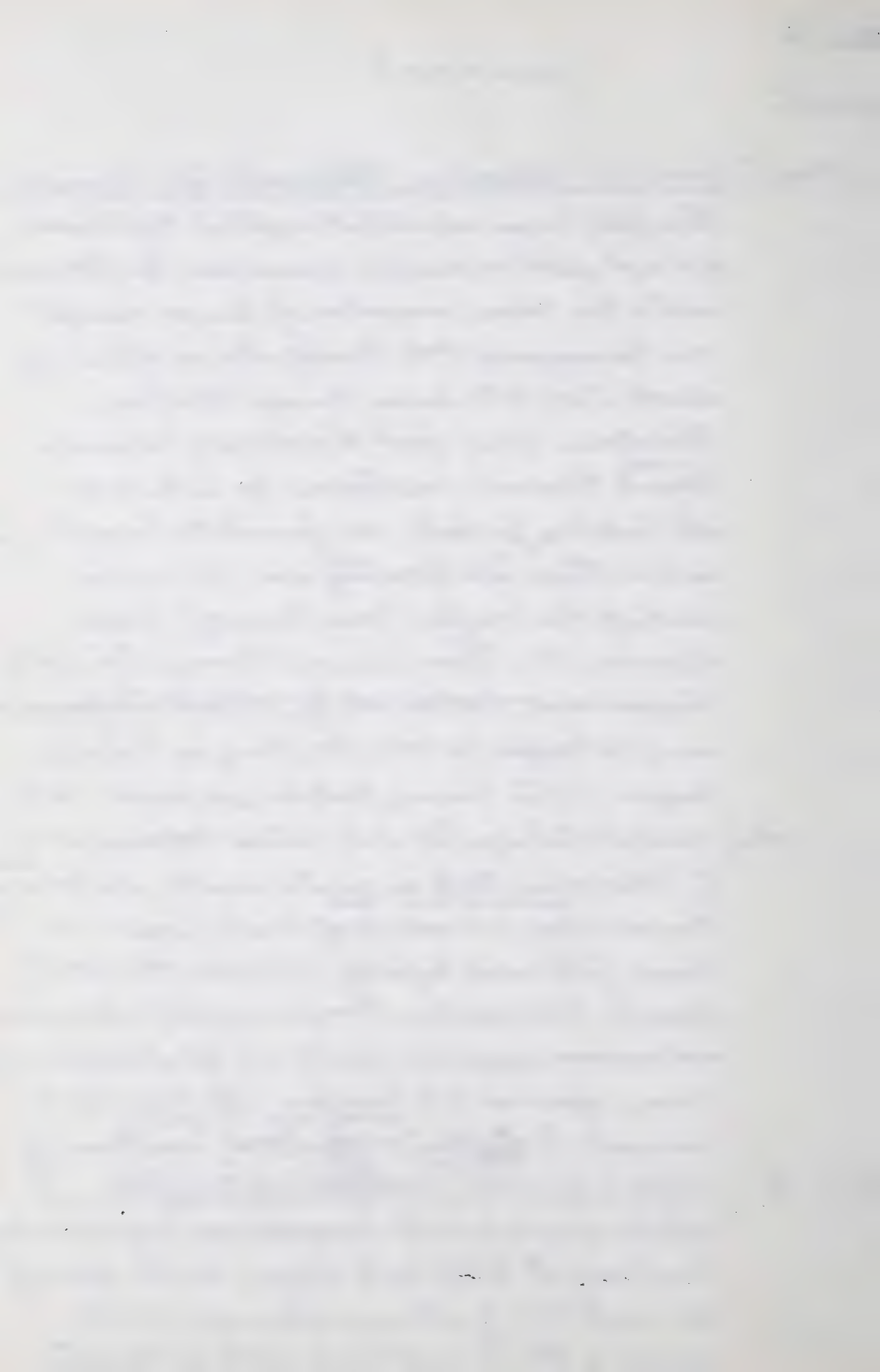
ther was also 1.5 mis. Nof arch Cape. we have followed highway 101 along the coast through tellamook, Beever and Neskowin and are now carryed about 6 mi & E of Naskowin wi an experimental true farm. No traps have been set out it is the Cascade Head her farm 1.3 mi, Egardiner, Douglas Co, Oregon Left the camp site in the Carcade Head Experimental

Tree Farm at 15:30. and drove south along

the coast to gardiner where we made

camp a little south and east of the city.

May 18



EM Brock

dourna (

1956

May 19

May 18 1.3 mi. E gardiner, Douglas Co., Oregon tound a large pile of logs on which the bank was peeling. much of the wood

It was under this bank that two

aneides like solomanders were found.

also found in this habitat were three

alligator lizards. One garter snake

got away but had elso been under the

bank, tifty smap trayes were placed

out along a small stream, elev. ± 10 ft.

Jahkenitch Camp, Tahkenitch dake, Douglas Co. Oregon

Picked up the traps at Gardiner and had one very small shrew 267, one marsh shrew, one Peromyseus

and there 3 apres, we do ded to break camp

and three 3 apris. We decided to break carry and prepare the specimens in a more favorable

envisorment. We our packed and went north

for about 7 miles where we are now camped

in the Jahkenitch publis Camp grounds. In

my search around the marshy surrounding

area I found two garter snakes and two

red legged frogs. Tonight there have been

67 snaps traps set out in marshy areas and

next to a small stream in hopes of catching

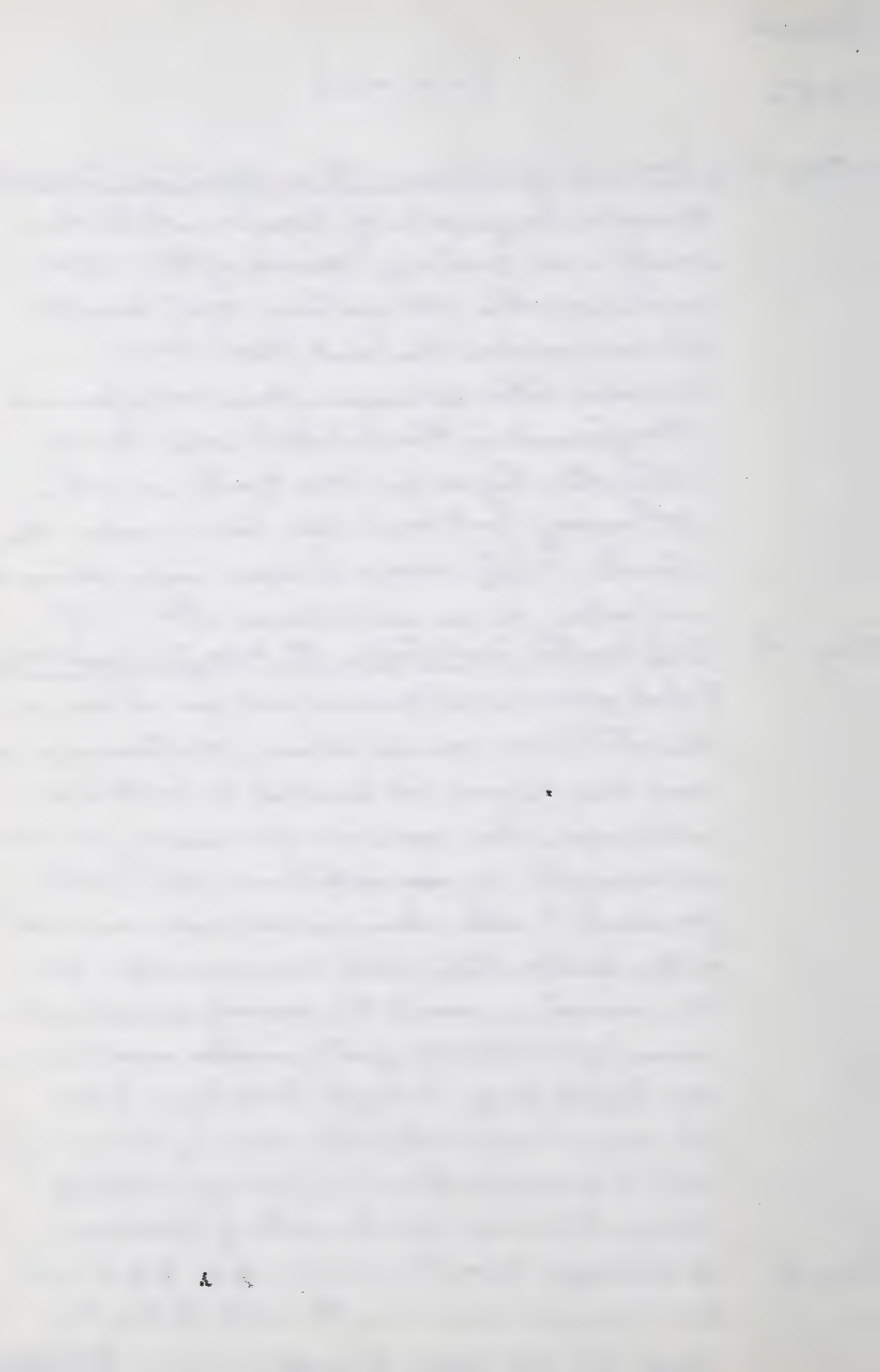
shows. This camp's 6 miles north of gardinea:

In last might traps, two Sorep, two 3 apris and

two Perongsus were caught. While checking the

trape two red legged frogs were taken. Last might

May 20



1956

May 20

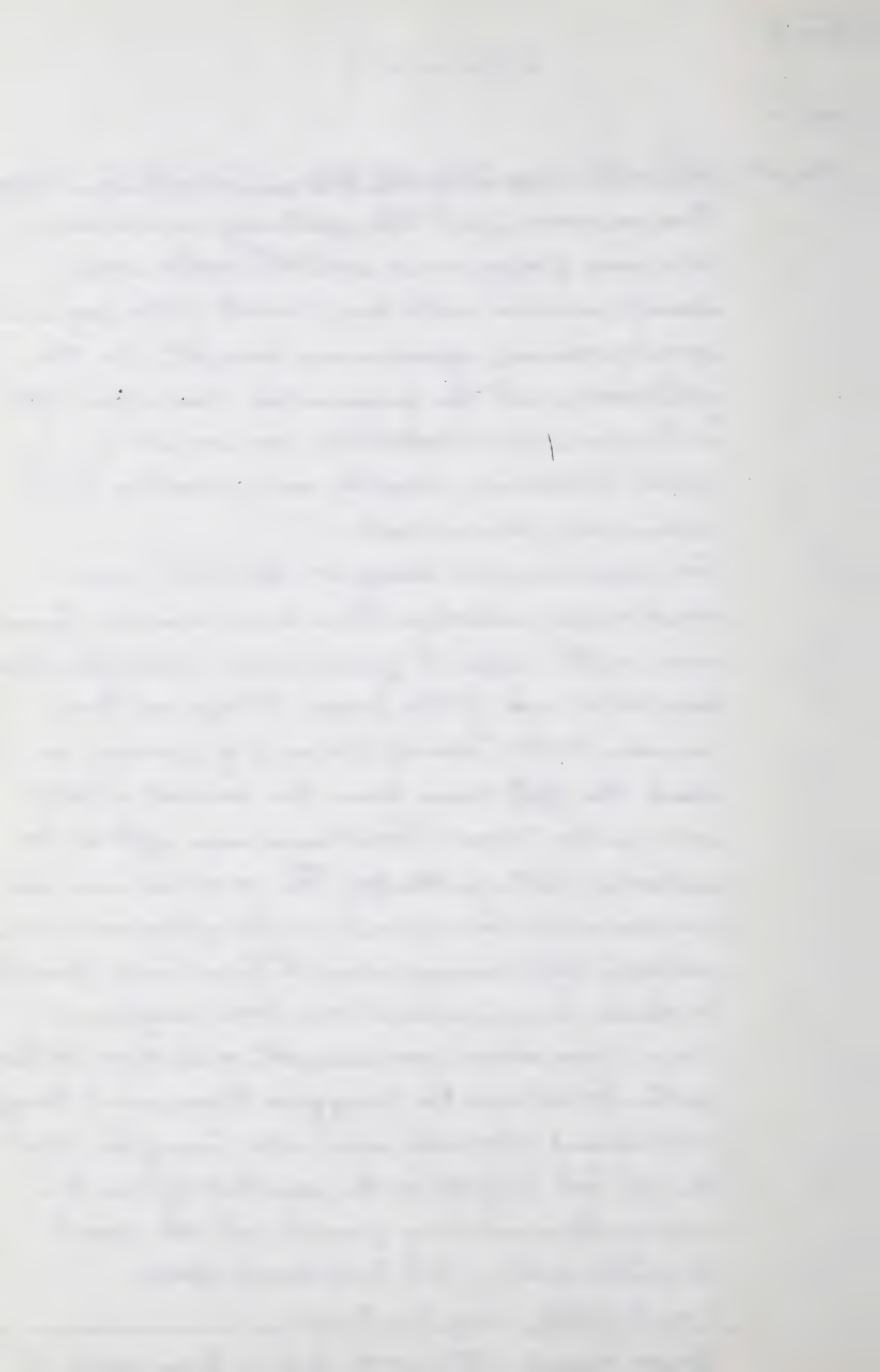
This morning; just like yesterday morning, was very foggy and wet, all bushes were heavily covered with dew. most of the day was spent preparing specimens caught. In the oftensoon, all the traps, which had been left out, were rebailed. A trip was made to our first Gardiner locality and another fifty traps were placed out.

Mayal

The tropo near our carry at Jahkenitch were checked and picked up. Three Sout and one Zapus were in the traps. a garter snake had also been caught in one of the trajes. a trip was then made to the locality 1.3 mi. E of Gardiner to check the fifty traps there. ho animals at all were in the traps, These traps were left to be picked up later in the day. The morning was spent preparins specimens and in the afternoon we jacked, left camp, went to gardiner locality to check traps, where one Soreh pacificus (a large brown shrew) was can ght, and then started south. Passedows the lump qua River, went through North Bend, Bandon and into Curry Co. Went though lost Oxford and poulled off to the side of the road in a gravel pit at about

12 miles south of Part Orford and dos

6 mi. N Ophin, Curry Co., Oregon It was already getting don't but a large pool of



1956

May 21

May 22

6 mi. N Ophir, Curry Co., Oregon

fresh water could be seen next to the gravel put and tree frogs could be heard croaking. Leven Hyla were collected from this pool and also seven Daricha. The Ocean is only about 1/2 mile west of here Lift this locality and started driving south again along the coast. At 1.3 mi. Not hedderburn (which is right at the mouth of the Roque River) a weasel was collected dead on the road. a therewho lay read about two feet from the wearel and presumebly was being carried by the mustilied

when a can hit them. These were collected and later I prepared the mouse and Dr. Benson the weasel. he drove on through Gold Beach were we

ate breakfast, Pistal River and over the

Colifornia line, through Crescent City and past

Orick. We stopped at Fresh water Layon just north of Stone Lagoon to look for a campsite.

he picked up towo Gerrhonotus on the hest side

of the laguon. We crow on to a turnings on the west side of the road, 5 miles S of Orick, which

took in to Stone Lagoon where we stayed for

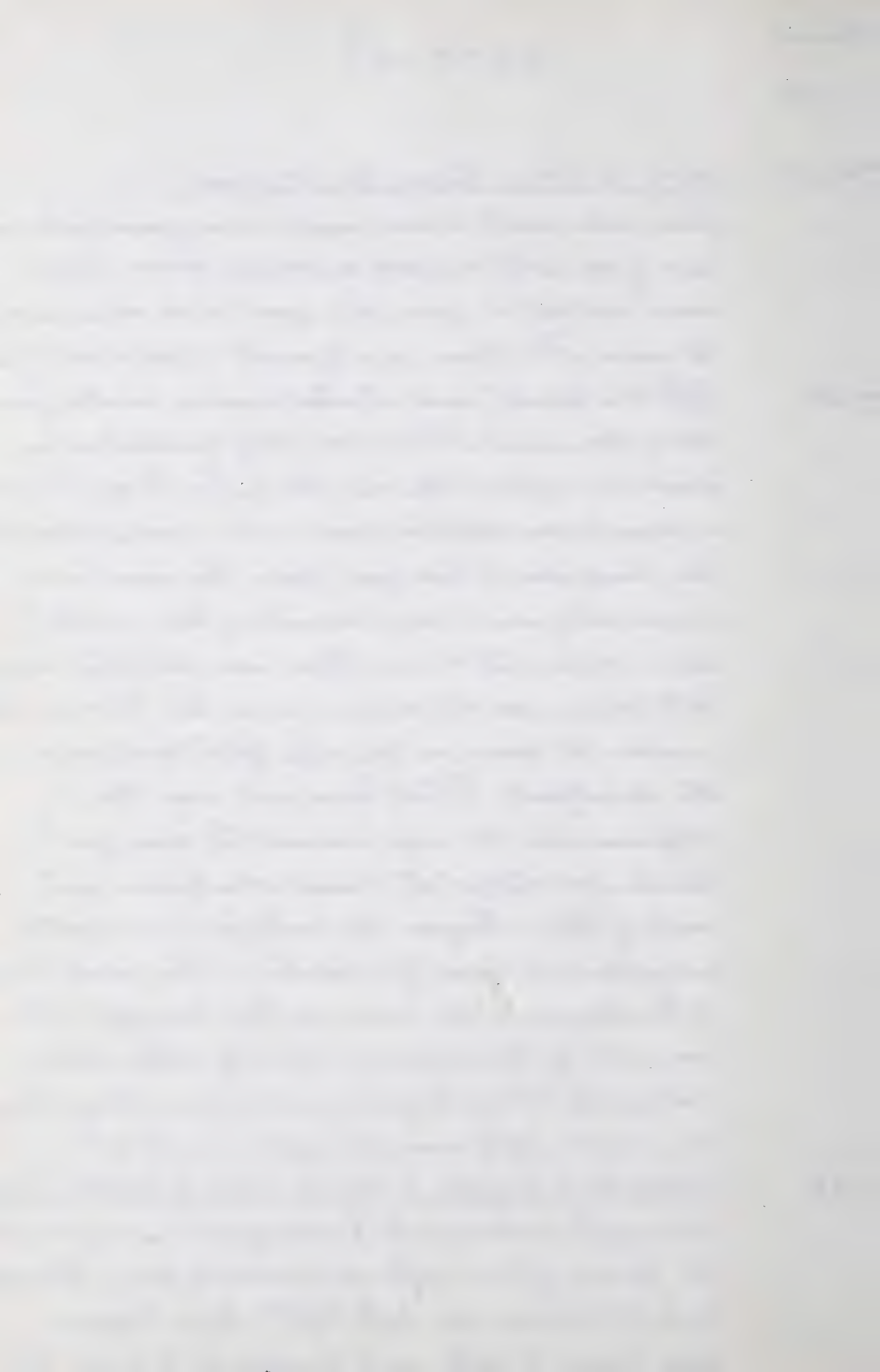
the night. Fifty snap traps were set and.

N side Stone Lagoon 5 miles & Onick Humboldt Co., Calf

Descript nothing but Peromyseus in my traps Pr. Benson got a comple shows and many Perongers

Only the shows were kept. Left Stone Lagoon and trove arcata and Enreka on highway 101

May 23.



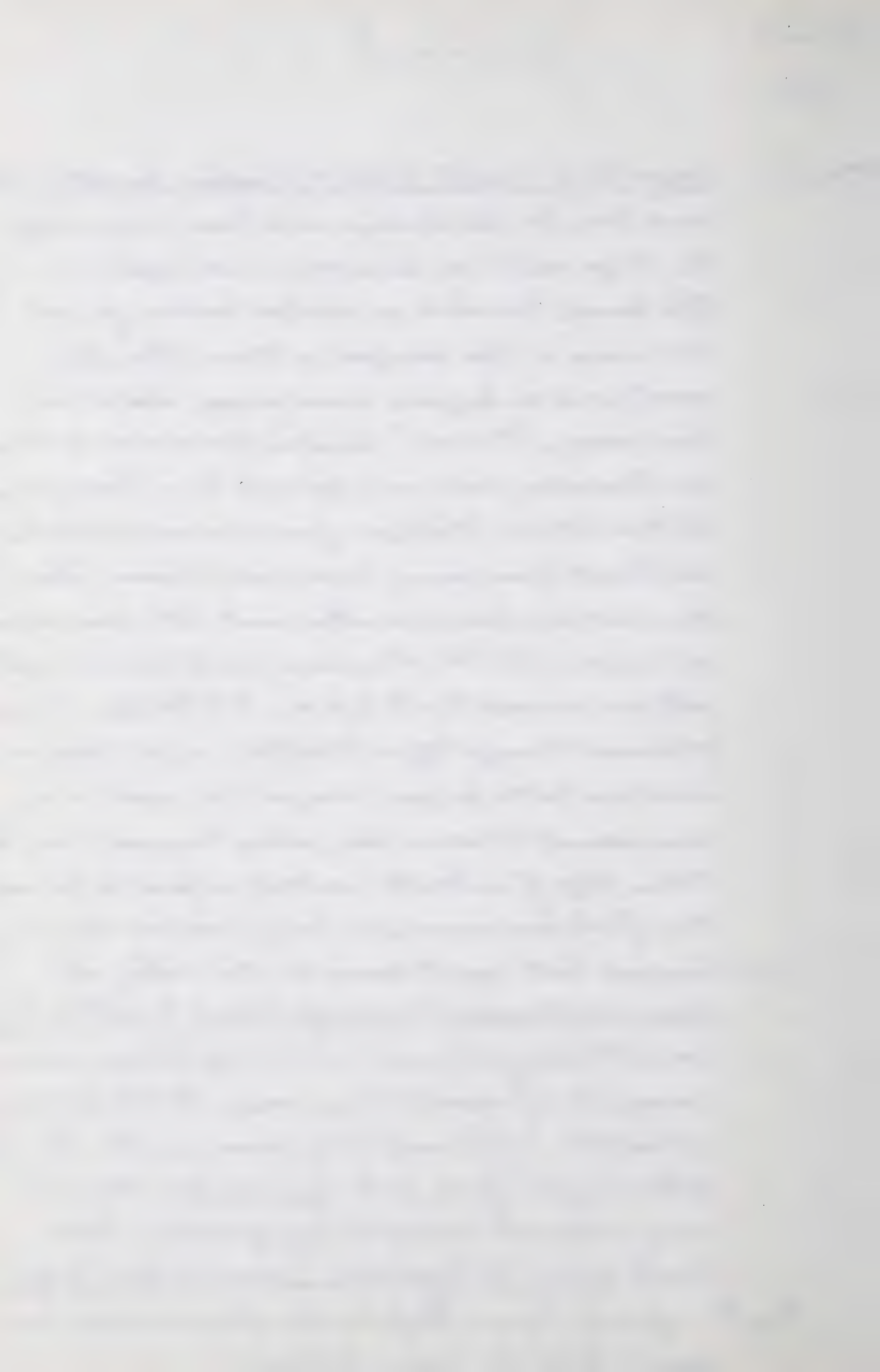
Journal

May 23

1956

Morrow? Ranch = 1450 ft., 5.3 mi. NE Capetown, Humbold Ca, Calif. and then to Fembridge and here turned off 101 to go west to Ferndale and Capatown. After leaving Firmdale we started leoking for red tree mice in the Douglas 7is trees. Clangthe road, were a loggins wad sign stated no tresspassing, Monow? Ranch [not some about the monor) we climbed a true and caught two Thenacomys at this same locality we found a nest with Two adults and three young tree mice. Driving along the road we found another nest with one subadult at 3,2 mi. NW reladia, and still another nest with one subadult at 5.2 mi. 3 E Petrolia. Then he passed through upper Mettale and Honeydew which are both logging camps. The road is very roughand becomes very steep beyond Honeydew. at the top of a know we took a fork to the west, this fork was across a large "aristry's cleaning May 24 Camped last night down in the valley at

10 mi. by road & Honeydew, = 1200 ft., N fork Bea G. Humbold G., Calif. Caught vairous ligards and amphibians around camprite. Trepared tree mice that had been collected. Left comp and drove south. Found yellow-legged frog and gentonotus along the way; comped tonight by qualala River about 1.1 mi. S E qualala Sonoma Co. Calif. May 25 formal Rama, Borfs and solarmanders men comp. Left for trosse, Bukdey.



E. M. Brock

Journal

1955

June 15

Ingram Canyon, 5.4 m NW, Westley, Stanislaus Co., Calife Left at moon with Jerry Cook (and his station vagen) and allen ziegler for Corral Hollow (Alamede, San Jungin Co.) and adjoining areas. Drove through Liverman and on Corral Hollow road to Tracy to Wesley, left Westley and went into Ingram Canyon. There, set out 50 snap traps each and about 10 sherman line traps. In the evening we watched for bats flying over and managed to shoot one down It was a Pepestrellas hespens. We had also looked in various sime shofts and caves for bats during the day. Back in Conal Hollow ve formd a cave and collected a single Coryonahimos from it.

d une 16

Calleded all our trages which entained one Digodomys, a Mass, Peromyseus and Rheithrodontomys. Mourning doves and Valley quail are very abundant in the caryon. Some black tail jack rabbil, andobre cottentials bygulead shikes, burrowing outs and many beechys ground againels. Drove to Wasley and to fatterson were we task the turn off to Deal Puerta and Los Mochos which leads to Livermore and that Hamilton. Checked all caves along the way. One but did escape from us in one of the cares, Drove to Westvaco

mins in Santa Clara Co. Where we



5. M. Brock 1955

Journal

June 16

Westraco Minis Santa Clara Co. Caly. viguined about bats and mine shafts. a hu, M' Peters: (with son finning) told us he could not give us permission to enter any of the name shafts but that some of the closed-down lines quarters near by had bat and that we could look there if we wished. His son Jumy (about 10 or 11) showed as around and showed when he had seen bats. We found bot in beliveen the 2 x 4 s and sidings and hillings the boards. to get them out. After a while they started. comis out and we started catching them. The majority were Untrozons pallides (about 12 were caught while four were Extisions fusers and one ladarida ingricana all in one building,

June 18

Prince SE Inverses, = 25 ft, marin Co., Calif.

Received from Dr Benson a packet gapker

and a shrew which he had carrylt at Inverses

The gopher was still alive. Bother were prepared

so study skins

June 27

Yosemite, Yosemite Valley, Maniposa Co., Calif.

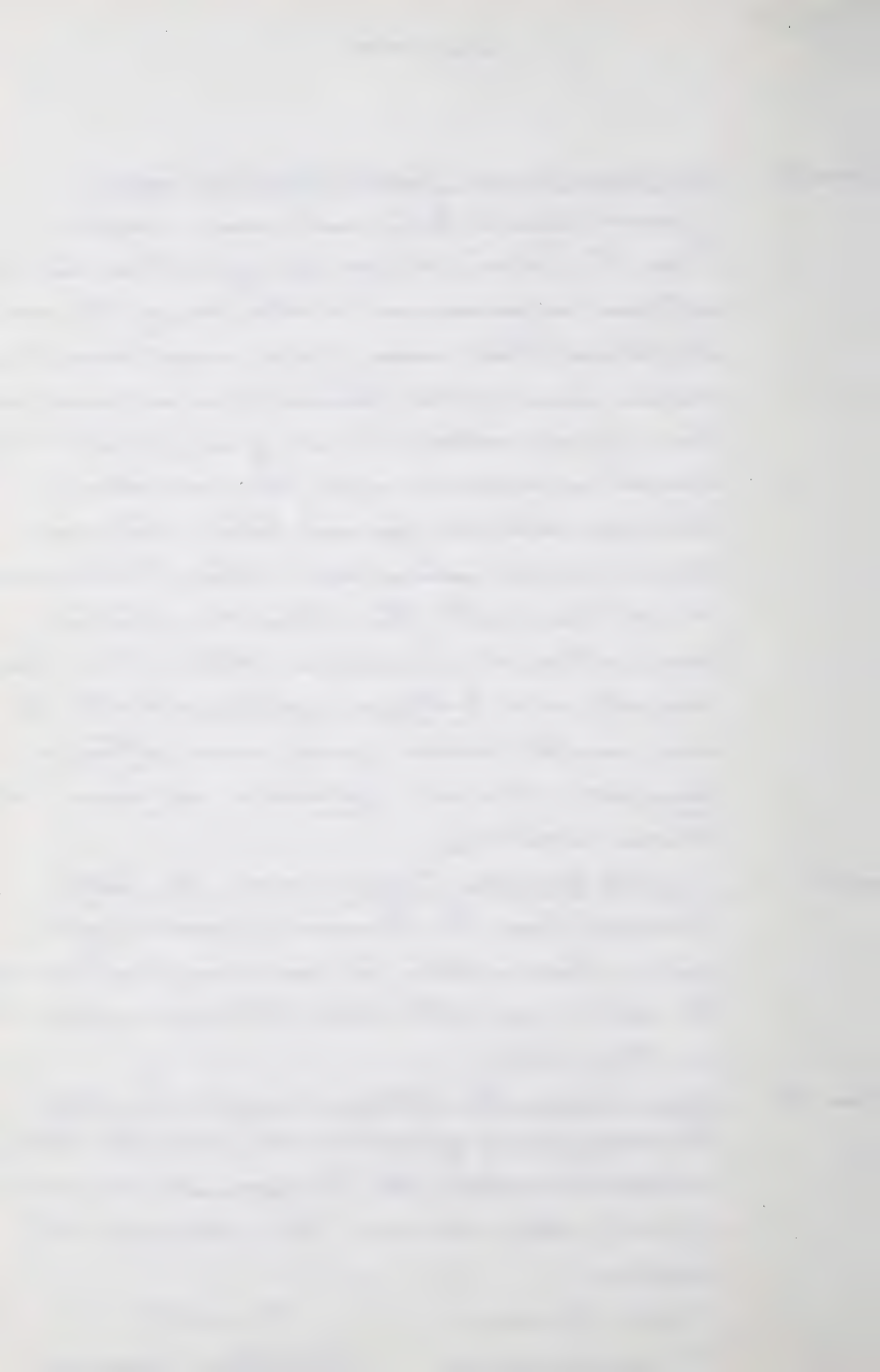
The study skins of bots in the yosemite study

rouseum contain the We yosemite museum

of study skins contains the following but

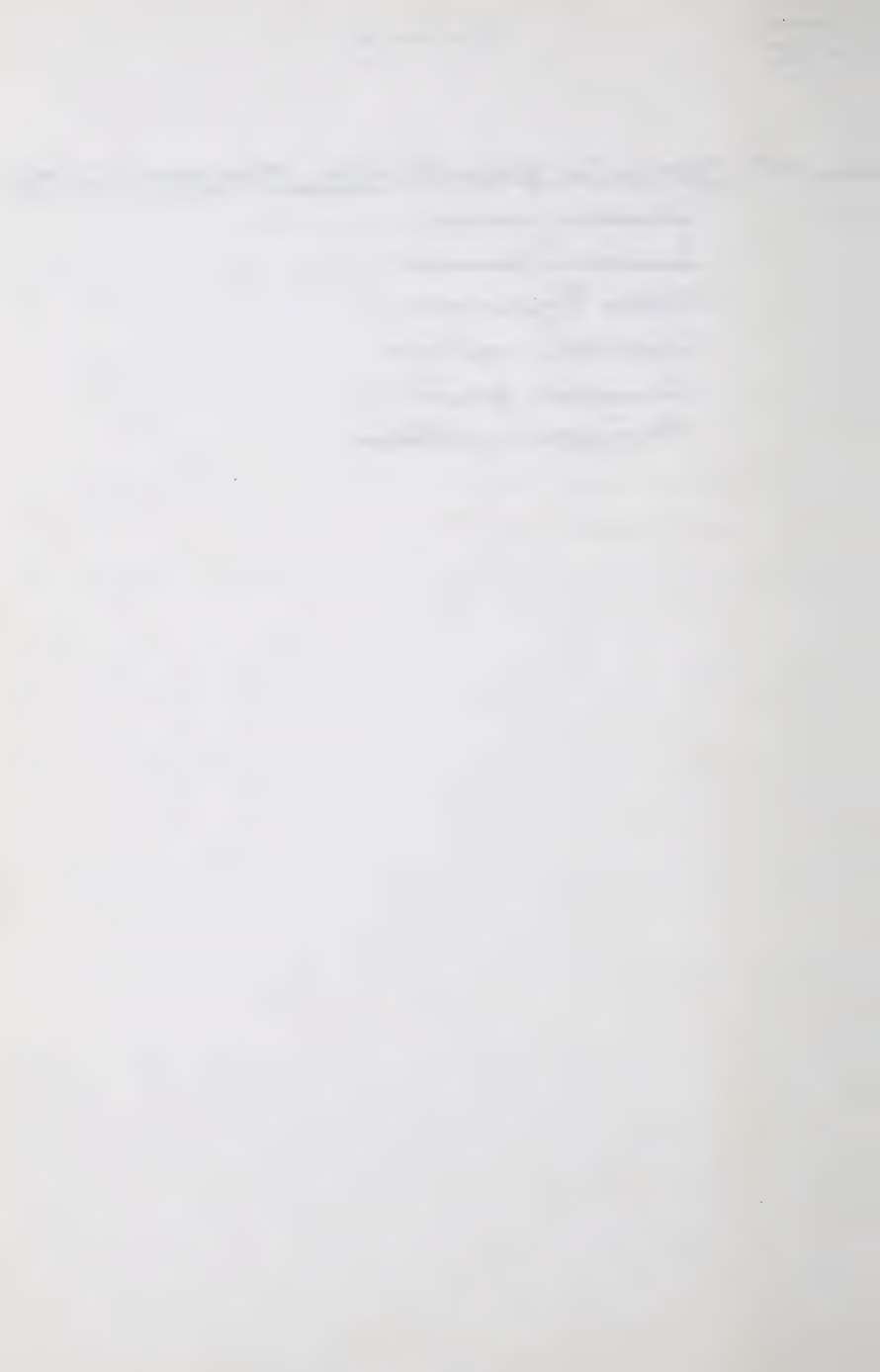
species.

Myotrs catifornicus M. yumanensis M. evotis Pipistrellus hesperus



June 27

Josennite, Yosemite Valley, Maryiosa Co., Calif.
Eptesiens fuscus
Lasionus cinereus
Myotes Hysanodes
Jadarida mepicana
Eumops perotis
Antrozous pallidus



Cataloque E.M. Brock 1956 July 25 4.2 mi. W Government Center, Yosemite Valley, Mariposa Co, Calif. 337 od Corynorhinus sofinesquei 95-47-10-35 Tampyounds Yosemite Valley, Maniposa Co. Calif.

87 Myotis 71-32-7-14 July 338 Awgl 4. 2 mi. W Bovernment Center, Yosemite Valley, Marjosa Co., Calf. 339 Fl Corynorhims rafinerquei 102-48-9-34 Aug H = 1 mi. E El Portal, Y.N. Foust, Mariposa Co., Calif. 340 7 Eptesieus fuscus 116-43-11-18 1.3 mi. NW Dear Valley, Mariposa &. Calif. Aug 13 341 & Congnorhimes safinesquée 97-48-9-34 Mt. Oghis Mint Mines, 1.6 mi. NW Mt. Bullion, Mariposa Co., Calif. 342 9 Corynorhinus safinesquei 102-48-10-34 343 9 " 106-49-10-35 Ang 29 Camp 19, Yosemite Valley, Mariposa Co., Colif. 344? Scurius griseus 522-273-76-36 Near hake Tenya Yosemite National Vank Mariposa Co., Calf. July 1956 345: marmota flavuentris 550-160-80-30 A.E. Wood Campground, Warrona, Yosemite Park Mariposa Co., Calif. 346 & Myotis Hysanodes 87-41-9-17 Aug 31 Hopland Field Station; 5 mi, NE Hopland, mindocins Co., Palif. Sept. 27 347 9 Myotis californias 80-36-6-13 32 348 7 " 100-45-8-12 37 349 8 " californias 75-34-6-11 30 75-34-6-11 30 179-30-23-0 3509 Scapanus latinamus Oct 11 185-103-23.4-22.4-24.5g 35/4 Peromyous timei 144-74-19.1-15.2-15.3g 35207 maniculatus (Killed Oct 16, 1952) 35301 174-85-21-16.5-21.1g

